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1983



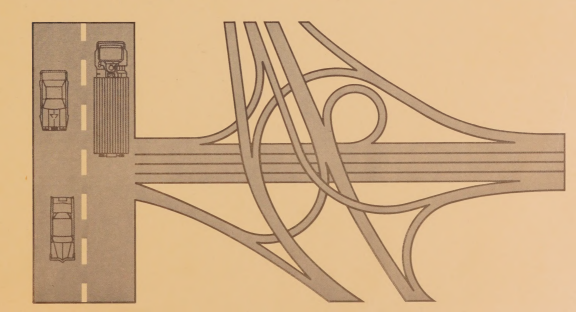


Ministry of Transportation and Communications

Provincial Highways

Traffic Volumes

King's Highways • Secondary Highways • Tertiary Roads



Prepared by
Program Planning Information Group
Highway Program Planning Office

For Enquiries or Comments
Call Supervisor,
Program Information
(416) 248-3086



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FOREWORD

This publication contains information pertaining to the sectional traffic volumes and accident rates on roads under Provincial jurisdiction as of December 31, 1983. Such roads include:

- King's Highways;
- Secondary Highways; and
- Tertiary Roads.

The book is divided into two parts:

- Part I -- includes a detailed listing of the above information, section by section; and
- Part II -- includes summary information of "Travel Experience" expressed in millions of vehicle-kilometres (Mv•Km), "Accident Data", and other system volume indicators across the Province.

PART I:

The highway network is divided into 2,667 sections for reporting purposes. The estimated traffic for different time periods are reported for each section listed. Although local conditions may cause variation in the volume within the sections, the volumes shown are still considered as adequately representative of that section.

Roads possessing more than one route number (i.e., 35/115) are referenced to the lower number. When an overlap occurs between a freeway and a non-freeway reference is made to the freeway route number (i.e., Q.E.W., 400 to 427).



Following is the $\underline{\mathsf{KEY}}$ to reading the listings:

Heading	Description
LOCATION DESCRIPTION	A statement identifying the start or ending of a section. Frequent abbreviations used (over the commonly known) include:
	IC : interchange JCT : junction LTS : limits BDY / BDRY : boundary TWP : township CORS : corners REG : regional BR : bridge C : concessions CTY : county L : lot R : river
DIST (KM)	The length of the section in kilometres reported to one decimal place.
PATT TYPE	One of 14 pattern types that represent the seasonal variability of the traffic flow on the section indicated.
	The 14 pattern types represent the traffic flow variation on the whole network. They include:
	1. UC : urban commuter 2. SC : suburban commuter 3. C : commuter



Heading

Description

PATT TYPE (cont'd)

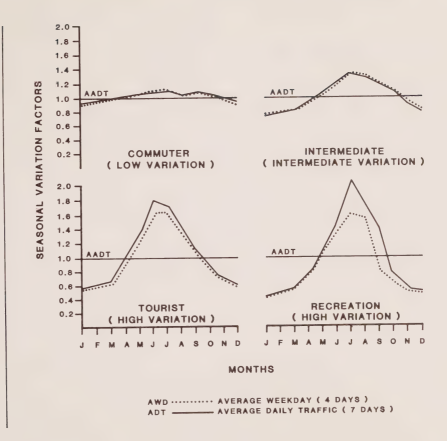
4.	10		Intermediate commuter
5.	CR		commuter recreation
6.	IR	:	intermediate recreation
7.	CTR	:	commuter - tourist - recreation
8.	ΙT	:	intermediate tourist
9.	LT	:	low tourist
10.	T	:	tourist
11.	HT	:	high tourist

10. T : tourist
11. HT : high tourist
12. LR : low recreation
13. R : recreation
14. HR : high recreation

The first three are generally referred to as $\underline{\mathsf{Low}}$ $\underline{\mathsf{Variation}}$ Curves (or Commuter Traffic); the next five as $\underline{\mathsf{Intermediate}}$ Variation Curves (a blend of all types of traffic); and the last six as $\underline{\mathsf{High}}$ Variation Curves. For this last group, the first three represent tourist travel and the second three, recreational travel; this sub-grouping is distinguished by the relationship of weekend to weekday traffic.



1983 SEASONAL VARIATION CURVES





Heading	<u>Description</u>
AADT	Annual Average Daily Traffic; which is defined as the average twenty-four hour, two-way traffic for the period, January 1st to December 31st.
SADT	Summer Average Daily Traffic; which is defined as the average twenty-four hour, two-way traffic for the period, July 1st to August 31st, including weekends.
SAWDT	Summer Average Weekday Daily Traffic; which is defined as the average twenty-four hour, two-way, weekday traffic for the period, July 1st to August 31st, excluding weekends. Weekend traffic is defined to start at noon on Friday and end at noon on Monday for a normal short weekend.
	A long holiday weekend would have an additional day either commencing at noon on the Thursday or ending at noon on the Tuesday, depending on whether the holiday falls on the Friday or the Monday.
WADT	Winter Average Daily Traffic; which is defined as the average twenty-four hour, two-way traffic for the period, December 1st to March 31st, including weekends.



Heading	Description
---------	-------------

AR

Accident Rate; which is defined as the number of <u>reportable accidents</u> occurring annually on a particular highway section <u>for every million vehicle kilometres</u> (Mvekm) travelled on that section during the same period. "Reportable Accidents" are those causing any death, injury or damage exceeding a certain established limit. For example, in 1978, the damage limit was increased from \$200 to \$400.

Mathematically, the accident rate is calculated as follows:

AR = Number of accidents for a given year / $Mv {\scriptstyle \bullet} \, km,$ noting the following:

- a. multiple vehicle collisions (i.e., chain reactions are generally considered as one accident unless the reporting police officer decides otherwise.
- b. accidents on freeway ramps are totally excluded from sectional and total system accident rate calculations.
- c. the Mv•km is calculated as follows:

$$Mv \bullet Km = \frac{AADT \times 365 \text{ days } \times DIST \text{ (km)}}{1,000,000}$$

If no accidents have occurred on a given section, the accident rate is shown as blank, not zero.



CAVEATS

The user of this publication should realize that the reported data are 'estimated values' and not 'direct measurements' from the field, although some are, indispensably. In fact, less than one-third of the reported sections are measured annually. Such measurement is carried out via three schemes:

- 1. Permanent Counting Stations at nineteen sites across the Province. Counts are kept 24 hours a day, 365 days a year.
- Inventory Counting Stations at select locations, based on a set of rational criterial, on a cyclical basis as follows:
 - Three MTC regions cover the counting of their system over 3 years; one, over 4 years; and one, over 5 years.
 - Within each region, some links are counted once per cycle and others, twice per cycle.
 - Each counting can comprise of one, two or three observations. One observation is equivalent to a 24 hour day.
- 3. Request Counting Stations at random locations as needed.

Using the above information, the historical files and probabilistic models, estimates for the non-counted sections (over two-thirds) are made.



PART II:

The information in this part is included for the purpose of policy analysis and program planning. It includes summaries about the overall system and not any specifics related to any of the sections.

In particular, it includes the following:

- 1. Highway Distance (km) by Classification.
- 2. Number of Sections in the Highway System.
- Summary of Highway Distance (km) by Volume Range and Traffic Variation.
- Maximum AADT experienced by type of variation and highway width (in lanes).
- 5. Distance (km) by Highway Type and Highway Width (in lanes).
- Highway Distance (in km) by variation type and highway width (in lanes).
- 7. Historical Trend of Travel Experience (Mv·Km).
- 8. Historical Trend of Accident Rates.
- 9. Summary of Travel Experience (Mv•km) and Accident Data.

If the reader requires additional summaries of the Provincial Traffic System, please contact the:

Highway Program Planning Office,
Ministry of Transportation and Communications
1201 Wilson Avenue
4th Floor, West Tower
Downsview, Ontario
M3M 1J8
Telephone: (416) 248-3066



PART I

Listing Information Section by Section





KING'S HIGHWAYS



HIGHWAY: QEW PAGE 1

	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
QUE	EEN E	LIZAB	ETH WAY				
GODERICH ST-PEACE BR PLAZA	0.2	CTR	10500	14400	13400	8300	2.6
NIAG RD 124-FORT ERIE-CENTRAL AVE	1.0	CTR	12800	17500	16400	10100	.2
CONCESSION RD IC 1-FORT ERIE	1.0	CTR	11900	16300	15200	9400	. 5
NIAG-RD 122-THOMPSON RD IC 2	2.5	CTR	11200	15300	14300	8800	.2
NIAG-RD 19-GILMORE RD IC 5	2.1	CTR	12200	16700	15600	9600	.7
NIAG-RD 21-BOWEN RD IC 7	5.4	CTR	13000	17800	16600	10300	.7
NIAG-RD 25-NETHERBY RD IC 12	3.4	CTR	12300	16900	15700	9700	.8
NIAG RD 116-SODOM RD IC 16	6.5	CTR	13300	18200	17000	10500	. 6
NIAG-RD 47-LYONS CREEK RD IC 22	4.5	CTR	14800	20300	18900	11700	. 9
NIAG-RD 49-MCLEOD RD IC 27	3.1	CTR	17200	23600	22000	13600	. 6
HWY 420-IC 30-NIAGARA FALLS	1.9	CTR	28200	38600	36100	22300	. 6
NIAG RD 57-THOROLD STONE IC 32	2.4	CTR	33400	45800	42800	26400	1.1
NIAG RD 101-MOUNTAIN RD IC 34	2.6	CTR	29980	41100	38400	23700	1.2
HWY 405 IC 60-NIAGARA-0-T-LAKE	1.3	CTR	36000	49300	46100	28400	1.3
GLENDALE AVE IC 38-TO HWY 55	4.5	CTR	35400	48500	45300	28000	1.4
NIAGARA ST SERVICE RDS IC 43-ST CAT	1.3	CTR	27700	37900	35500	21900	. 8
NIAGARA ST IC 44-ST CATHARINES	1.7	CTR	39200	53700	50200	31000	1.0
LAKE ST IC 46-ST CATHARINES	1.2	CTR	39000	53400	49900	30800	1.1
ONTARIO ST IC 47-ST CATHARINES	0.8	CTR	42000	57500	53800	33200	. 9
NIAG RD 38-MARTINDALE RD IC 48	2.7	CTR	35000	48000	44800	27700	1.0
NIAG RD 34-SEVENTH ST IC 50	4.4	CTR	36100	49500	46200	28500	1.0
NIAG RD 26-JORDAN RD IC 55	2.7	CTR	36000	49300	46100	28400	. 8
NIAG RD 24-VICTORIA RD IC 57	6.6	CTR	33700	46200	43100	26600	. 6
NIAG RD 18-ONTARIO ST IC 64	3.9	CTR	34000	46600	43500	26900	. 6
NIAG RD 14-BARTLETT AVE IC 68	2.9	CTR	36600	50100	46800	28900	. 4
MAPLE AVE IC 71-GRIMSBY	3.2	CTR	41000	56200	52500	32400	. 6
NIAG RD 10-CASABLANCA BLVD IC 74	0.2	OTIK					

HIGHWAY: QEW PAGE 2

		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
NIAG RD 10-CASABLANCA BLVD IC 74	2.8	CTR	38000	52100	48600	30000	. 5
GRIMSBY W LTS-NIAGARA REGION BDY	0.7	CTR	38000	52100	48600	30000	. 3
FIFTY RD IC 78-STONEY CREEK	5.0	CTR	39000	53400	49900	30800	.6
FRUITLAND RD IC 83-STONEY CREEK	5.2	CTR	37000	50700	47400	29200	.6
HWY 20 IC 86-CENTENNIAL PKWY-HAM'TN	1.6	IC	52750	63300	61700	45400	1.1
BURLINGTON ST IC 89-HAMILTON	2.1	IC	57750	69300	67600	49700	1.3
S ACCESS RD-BEACH BLVD IC 91							
HAMILTON/BURLINGTON BDRY LINE	2.8	IC	57300	68800	67000	49300	2.1
N ACCESS RD-BEACH BLVD IC 96	1.4	IC	57300	68800	67000	49300	2.6
HWY 2-LAKESHORE RD IC 97-BURLINGTON	0.6	IC	60300	72400	70600	51900	1.7
W JCT PLAINS RD IC 99	2.1	IC	52000	62400	60800	44700	1.1
HWY 403 IC 100-BURLINGTON	1.5	IC	52200	62600	61100	44900	1.0
E JCT PLAINS RD IC 101	2.1	С	76500	85700	84900	68100	. 8
GUELPH LINE RD IC 102-BURLINGTON	0.3	С	65500	73400	72700	58300	1.3
WALKERS LINE IC 105	2.1	С	80000	89600	88800	71200	. 6
APPLEBY LINE IC 107	2.0	С	79800	89400	88600	71000	.7
BURLOAK DR IC 109	2.0	С	80800	90500	89700	71900	. 5
	1.6	С	80600	90300	89500	71700	.7
BRONTE SERVICE RDS IC 110	0.5	С	84000	94100	93200	74800	1.6
HWY 25-BRONTE RD IC 111-OAKVILLE	5.3	С	82500	92400	91600	73400	. 5
DORVAL DR-KERR ST IC 116-OAKVILLE	2.1	С	97000	108600	107700	86300	. 6
TRAFALGAR RD IC 118-SEVENTH LINE	1.5	С	97600	109300	108300	86900	.7
ROYAL WINDSOR DR IC 120	2.5	С	86400	96800	95900	76900	. 3
HWY 403/FORD DR IC 123-OAKVILLE	1.4	С	72900	81600	80900	64900	.9
WINSTON CHURCHILL DR IC 124-OAK/MIS	2.1	С	76000	85100	84400	67600	.7
ERIN MILLS PKWY IC 126-DIST 4/6 BDY	4.1	С	90200	101000	100100	80300	.5
PEEL RD 2-MISSISSAUGA RD IC 130	2.1	UC	107200	112600	120100	100800	.9
HWY 10-HURONTARIO ST IC 132-MISS	2.1	UC	115300	121100	129100	108400	
PEEL RD 17-CAWTHRA RD IC 134	t	00	115500	121100	127100	100400	. 9

HIGHWAY: QEW							PAGE 3	
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR	
PEEL RD 17-CAWTHRA RD IC 134	1.9	UC	120600	126600	135100	113400	.8	
PEEL RD 4-DIXIE RD IC 136	1.1	UC	144700	151900	162100	136000	.8	
PEEL/YORK BDRY-ETOBICOKE CREEK BR	0.3	UC	144700	151900	162100	136000	1.5	
EVANS AVE IC 137-WEST MALL	1.1	UC	127400	133800	142700	119800	.5	
HWY 427 IC 139-ETOBICOKE	2.1	UC	155400	163200	174000	146100	. 9	
KIPLING AVE IC 141	0.8	UC	154100	161800	172600	144900	.7	
ST LAWRENCE AVE IC	0.3	UC	150500	158000	168600	141500	. 4	
ISLINGTON AVE IC 142	1.0	UC	151200	158800	169300	142100	.7	
ROYAL YORK RD U/P	1.1	UC	151200	158800	169300	142100	.7	
PARK LAWN RD IC 144		UC	137500	144400	154000	129300	3.0	
LAKESHORE BLVD IC 145	0.5						1.9	
0.8 UC 133300 140000 149300 125300 ETOBICOKE-HUMBER R BR-METRO TORONTO								
	Н	IGHWAY	2					
HWYS 34 & 401 IC 814 LANCASTER	11.6	HR	1800	3850	2900	900	2.4	
STOR/DUN & GLEN RD 27-SUMMERSTOWN	9.2		2750	4150	4150	1950	2.6	
CORNWALL E LTS-CTY LINE SIGN	<i>,</i>							
CORNWALL-HWY 138	15.2							
CORNWALL W LTS-"WAYSIDE PARK"	1.8	С	6550	7300	7300	5800	1.2	
SD&G RD 15	3.2		5050	6900	6500	4000	1.4	
LONG SAULT PARKWAY-E JCT	2.4		3700	5100	4750	2900	. 3	
STOR/DUN & GLEN RD 12-WALES RD	4.3		3100	4250	3950	2450	.2	
LONG SAULT PARKWAY-W JCT	19.5		2000	2750	2550	1600	. 9	
MORRISBURG E LTS-L 27-28	1.2		3400	4650	4350	2700	2.7	
HWY 31-MORRISBURG	1.1		2700	3250	3150	2300	1.8	
MORRISBURG W LTS	11.6		1900	2300	2200	1650	1.2	
STOR/DUN & GLEN RD 1-IROQUOIS W LT								

HIGHWAY: 2 PAGE 4

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
STOR/DUN & GLEN RD 1-IROQUOIS W LT							
STOR/DUN & GLEN/LEEDS & GREN CTY L		CTR	1700	2350	2200	1350	1.3
CARDINAL E LTS	1.3	CTR	1700	2350	2200	1350	1.2
LEEDS & GREN RD 22-DIST 9/8 LINE	1.3	CTR	1400	1900	1800	1100	1.5
HWY 16-JOHNSTOWN	8.8	CTR	2200	3000	2800	1750	3.5
PRESCOTT E LTS-CPR SUBWAY	4.3	IC	4000	4800	4700	3450	1.4
PRESCOTT	2.3						
PRESCOTT W LTS-SOPHIA ST							
LEEDS & GRENVILLE RD 15-MAITLAND	10.5	С	4100	4600	4550	3650	1.4
BROCKVILLE E LTS-OXFORD AVE	6.1	SC	4700	5100	5400	4150	1.2
BROCKVILLE -HWY 29	4.5						
BROCKVILLE W LTS L 17-18							
LEEDS & GRENVILLE RD 32	0.3	CTR	4400	6000	5600	3500	
HWY 401 IC 687-LONG BEACH	6.5	CTR	3500	4800	4500	2750	2.5
W JCT L & G RD 5-MALLORYTH LDG RD	11.4	CTR	1000	1350	1300	790	2.6
ESCOTT - LEEDS/LANSDOWNE TWP BDRY	11.1	CTR	600	820	770	470	.8
HWY 401 IC 648	15.6	CTR	1500	2050	1900	1200	.7
1000 IS PKWY IC-GANANOQUE E LTS	1.0	CTR	3600	4950	4600	2850	.8
GANANOQUE -HWY 32	6.0						
GANANOQUE W LTS L 9-10	4.0						
	0.9	LT	3200	4850	4850	2250	
LEEDS & GREN RD 37-HOWE ISLAND RD	3.2	LT	2200	3300	3300	1550	.8
LEEDS & GREN/FRONTENAC CTY BDRY	5.7	LT	2200	3300	3300	1550	.7
MIDDLE RD-PITTSBURGH TWP RD C3 L24	7.9	CTR	2600	3550	3350	2050	1.5
ABBEY DAWN RD - PITTS TWP RD L6/7	5.2	IC	4700	5600	5500	4050	1.7
BARRIEFIELD-HERMES AVE-RCSS E GATE	1.3	IC	7300	8800	8500	6300	.9
NIAGARA PARK RD-CAMP MAIN ENT	0.2	IC	10000	12000	11700	8600	2.7
HWY 15-BARRIEFIELD	1.2	UC	14400	15100	16100	13500	1.3
KINGSTON E LTS-LASALLE CAUSEWAY					20200	10500	1.5

	CKPD	TYPE	AADT	SADT	SAWDT	WADT	AR
KINGSTON -HWY 33	6.6						
(INGSTON W LTS-CNR OH	0.3	UC	18000	18900	20200	16900	2.5
NR KINGSTON W LTS-COUNTER ST	0.3	UC	23800	25000	26700	22400	2.3
FRONTENAC CTY RD 9 - SYDENHAM RD	2.1		18600	19500	20800	17500	1.8
RONTENAC CTY RD 6	0.3		15700	16500	17600	14800	2.9
IGHWAY 38	0.8		13200	13900	14800	12400	3.6
BAY RIDGES DRIVE	3.4		7800	8200	8700	7300	1.9
INGSTON TWP RD L 2-3	2.7		4500	4850	5200	3950	. 5
FRONTENAC/LENN & ADDINGTON CTY BDRY			4500	4850	5200	3950	1.6
OINT 0.8 KM E OF WILTON RD	2.3		4700	5100	5400	4150	2.3
POINT 1.5 KM W OF WILTON RD	3.8		3100	3350	3550	2750	1.2
IIGHWAY 133	14.3		3100	3350	3550	2750	1.4
APANEE-CAMDEN RD							
NAPANEE -HWY 41	1.8						
APANEE W LTS-HERESFORD ST	8.7	IC	2500	3000	2950	2150	1.5
ESERONTO E LTS-BOUNDARY RD-CTY LN							
DESERONTO	2.3						
DESERONTO W LTS-WEST ST	2.2	IC	1900	2300	2200	1650	1.3
S JCT HWY 49 & NORTH RD		IC	1700	2050	2000	1450	1.2
HAST RD 24 & N JCT HWY 49-MARYSVIL	10.8	IC	2050	2450	2400	1750	. 9
HASTINGS RD 7-SHANNONVILLE STA RD	6.4	IC	3600	4300	4200	3100	1.7
HASTINGS RD 17-POINT ANNE RD	3.1	UC	4650	4900	5200	4350	. 8
BELLEVILLE E LTS-CPR X-ING							
BELLVILLE-HWY37/14	6.5						
BELLEVILLE W LTS-SIDNEY TWP L 34-3	5 6.3	UC	11500	12100	12900	10800	1.
SIDNEY TWP L 18-19-AIKENS RD	4.4	UC	10900	11400	12200	10200	1.
CAN FORCES BASE ENTR - TRENTON							

							17102 0
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
CAN FORCES BASE ENTR - TRENTON	1.2	UC	16350	17200	18300	15400	7.6
HASTINGS RD 21							1.4
TRENTON E LTS-FLINDALL ST	0.6	UC	13600	14300	15200	12800	.7
TRENTON-DIST 8/7LN	4.0						
TRENTON W LTS-TRIPP BV-CTY BDRY	11.4	IC	7400	43.00			
BRIGHTON E LTS-L 32-33			3400	4100	4000	2900	1.3
ALICE ST - BRIGHTON	1.2	IC	4250	5100	4950	3650	.5
BRIGHTON	2.3						
BRIGHTON W LTS L 5-6							
COLBORNE E LTS-COLTON ST	9.0	IC	2200	2650	2550	1900	1.5
COLBORNE	2.9						
COLBORNE W LTS L 32-33							
GRAFTON - AIRD ST	11.2	IC	2850	3400	3350	2450	.8
OBOURG E LTS-COTTESMORE AVE	10.8	UC	4500	4750	5000	4250	.8
COBOURG -HWY 45	4.2						
OBOURG W LTS-CTY BLDG							
ORT HOPE E LTS-HAM/HOPE TWP BDY	6.0	UC	6700	7000	7500	6300	1.0
PORT HOPE - HWY 28	3.9						
ORT HOPE - VICTORIA ST							
'UMBERLAND RD 70-PORT HOPE N LTS	1.5	IC	4700	5600	5500	4050	
IWY 401 IC 461	1.1	IC	3700	4450	4350	3200	1.3
WY 106 - N'UMBERLAND RD 10-WELCOM	1.3	IC	1900	2300	2200	1650	
ORTHUMBERLAND CTY/DURHAM REG BDRY	9.5	IC	1700	2050	2000	1450	1.9
URHAM RD 18 - NEWTONVILLE	3.4	IC	1700	2050	2000	1450	. 9
EWCASTLE CPR SUBWAY	6.8	IC	2000	2400	2350	1700	.6
EWCASTLE-START OF NON ASSUMED	1.1	IC	2000	2400	2350	1700	1.2
NEWCASTLE	. 5						
EWCASTLE - BALDWIN ST	٠.						
DUENITH OF							

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
NEWCASTLE - BALDWIN ST	2.1	TC	7000	4700	4550	7750	1 7
HWYS 35 & 115 IC-0P	2.1	IC	3900	4700	4550	3350	1.3
NEWCASTLE-MCGILL MEM GATES	4.0	IC	5400	6500	6300	4650	1.3
NEWCASTLE	3.1						
NEWCASTLE -MARTIN RD			7/00				
DURHAM RD 34 - COURTICE RD	6.2	IC	7600	9100	8900	6500	1.9
OSHAWA E LTS-NEWCASTLE W LTS	2.9	IC	7600	9100	8900	6500	3.0
OSH/WHIT-DIST 7/6	12.8						
WHITBY-START OF ASSUMPTION-L 31-32							
AJAX - ROTHERGLEN RD	6.7	SC	12700	13700	14600	11200	1.0
AJAX/PICKERING LTS	1.5	SC	12200	13200	14000	15700	2.1
DURHAM RD 29 - LIVERPOOL RD	2.9	С	21000	23500	23300	18700	2.2
DURHAM RD 38-WHITES RD	2.9	С	20000	22400	22200	17800	. 9
METRO E LTS - ROUGE R BR	1.9	С	13000	14600	14400	11600	3.5
HWY 401 IC 392-SCARBOROUGH	2.0	С	13500	15100	15000	12000	.2
METRO TO HAMILTON	99.3						
ANCASTER-HAMILTON DR							
HWY 403 IC-ANCASTER	0.5	С	3700	4150	4100	3300	
E JCT HWY 53-DUFF'S CORNERS	2.0	С	14400	16100	16000	12800	1.0
HWY 52 - ANCASTER	1.6	С	18700	20900	20800	16600	1.9
HAMILTON-WENTWORTH/BRANT CTY LINE	5.3	С	15200	17000	16900	13500	.7
PT 6.3KM W OF HWY 52-NR BRANT RD 1	7 1.0	С	15200	17000	16900	13500	. 9
E JCT HWY 403-HWY 54	7.0	С	16200	18100	18000	14400	.7
CAINSVILLE-BLOSSOM AVE	0.7	С	8600	9600	9500	7700	1.4
BRANTFORD E LTS-GARDEN AVE	0.8	UC	9500	10000	10600	8900	1.8
BRANTFORD	9.4						
W JCT HWY 403-BRANTFORD W LTS							
BRANT RD 23-POWER LINE RD	2.4	UC	6100	6400	6800	5700	.7

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
BRANT RD 23-POWER LINE RD	3.4	UC	7250	7600	8100	6800	.8
HWY 5-DUNDAS ST-PARIS	0.9	UC	9700	10200	10900	9100	
BRANT RD 51							
PARIS-GRAND RIVER ST	0.4	UC	6200	6500	6900	5800	
PARIS	. 5						
HWY 24A-DUMFRIES ST-PARIS		_	7000	0000	0000	7000	,
REST ACRES RD-7094-BRANTFORD TWP	1.1	C	7900	8800	8800	7000	.3
E JCT BRANT/OXFORD CTY LINE	5.5	IC	7400	8900	8700	6400	1.1
OXFORD RD 3-PRINCETON	6.4	IC	7300	8800	8500	6300	.5
HWY 53-DIST 4/2 LINE-EASTWOOD	12.1	IC	7000	8400	8200	6000	1.2
HWY 401 IC 238	1.1	IC	9900	11900	11600	8500	1.8
WOODSTOCK E LTS	2.3	IC	7300	8800	8500	6300	2.1
WOODSTOCK - HWY 59	5.1						
WOODSTOCK-THAMES R BR E END			****				
OXFORD RD 11-BEACHVILLE RD	5.8	С	3950	4400	4400	3500	.6
E JCT HWY 19-THAMESFORD	13.4	С	3950	4400	4400	3500	. 6
W JCT HWY 19-THAMESFORD	0.2	SC	6850	7400	7900	6000	
OXFORD/MIDDLESEX CTY LINE-WEST	3.7	SC	6850	7400	7900	6000	1.2
MIDDLESEX RD 32 - SHAW SIDE RD	6.0	SC	6850	7400	7900	6000	.8
MIDDLESEX RD 27-THORNDALE RD	0.9	SC	8100	8700	9300	7100	. 4
LONDON E LTS-CRUMLIN RD	2.7	SC	9700	10500	11200	8500	. 5
LONDON -HWYS 4/126	14.4						
LONDON W LTS-SOUTHDALE RD							
HIGHWAY 135 - WESTMINSTER	2.8	SC	11000	11900	12700	9700	1.2
LAMBETH E LTS - CAMPBELL ST	1.3	SC	13650	14700	15700	12000	1.7
W JCT HWY 4 & MIDD RD 40-LAMBETH	8.0	SC	11400	12300	13100	10000	2.4
LAMBETH W LTS - DINGMAN CR	0.5	SC	5250	5700	6000	4600	4.2
HWY 81 - DELAWARE WEST	10.9	С	4350	4850	4850	3850	.6

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HWY 81 - DELAWARE WEST	0.6	С	2800	3150	3100	2500	1.6
HWY 402 IC 86	13.7	С	2550	2850	2850	2250	.9
MIDDLESEX RD 9-MELBOURNE		С	2100	2350			
HWY 80-STRATHBURN	14.8	С	2100		2350	1850	.9
HWY 76-WOODGREEN		C	1950	2350	2350	1850	.5
MIDDLESEX RD 1 - WARDSVILLE	4.8			2200	2150	1750	1.5
MIDD/KENT BDY-MIDD RD 14-DIS 2/1		С	1650	1850	1850	1450	. 8
KENT RD 22-PETER ST TO BOTHWELL	8.0	С	2200	2450	2450	1950	_
HWY 79-BOTHWELL RD	3.2	С	1650	1850	1850	1450	. 5
THAMESVILLE E LTS-CNR X-ING	9.8	С	2200	2450	2450	1950	. 8
THAMESVILLE-HWY 21	1.4						
THAMESVILLE W LTS-CAMDEN TWP L 14							
KENT RD 15-KENT BR	8.1	С	3500	3900	3900	3100	.6
KENT RD 28-KING'S CORS	7.6	С	4600	5200	5100	4100	. 6
KENT RD 30	4.5	С	5200	5800	5800	4650	.7
START OF URBAN AREA	1.1	С	6700	7500	7400	6000	3.0
CHATHAM E LTS L 3-4	0.6	UC	7700	8100	8600	7200	. 6
CHATHAM - HWY 40	7.0						
CHATHAM W LTS L 19-20							
KENT RD 27-ORIOLE PKWY	0.7	UC	10700	11200	12000	10100	.7
HWY 401 - IC 63	17.2	С	5700	6400	6300	5100	.7
TILBURY E LTS L 16-17	4.0	С	3900	4350	4350	3450	. 9
KENT/ESSEX CTY BDRY	1.0	IC	4300	5200	5000	3700	
TILBURY W LTS-CREEK BRIDGE	1.4	IC	4300	5200	5000	3700	
HWY 401 - IC 56	0.7	IC	4200	5000	4900	3600	
TILBURY N - ROCHESTER TWP BDY	11.6	IC	3000	3600	3500	2600	. 9
	7.4	IC	3600	4300	4200	3100	.7
OLD HWY 2-ESSEX RD 42 BELLE RIVER E LTS-DUCK CREEK BR	2.4	IC	1800	2150	2100	1550	1.9

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
BELLE RIVER	2.5						
BELLE RIVER W LTS			7500				
JCT ESSEX RD 2 - PUCE	5.3	С	7500	8400	8300	6700	1.3
ESSEX RD 19	7.0	С	7000	7800	7800	6200	1.5
WINDSOR E LTS	2.6	С	11500	12900	12800	10200	1.9
	ні	GHWAY	2A				
HWY 401 CUT OFF-SCARBOROUGH	2.2	IIC	17100	18000	19200	16100	.6
HWY 2-E END HIGHLAND CR BR	2.2		17100	10000	19200	16100	. 6
	ні	GHWAY	3				
NIAGARA RD 126-FORT ERIE	7 0	-	10000	07/00			
PETIT RD C 4-5	3.0	T	12800	23600	22900	7900	1.1
RIDGE RD - FORT ERIE	6.5	T	7600	14000	13600	4700	1.0
NIAGARA RD 116-GORHAM RD	1.1	T	6200	11400	11100	3850	4.4
NEFE RD - SHERKSTON RD	7.4	T	3900	7200	7000	2400	1.1
NIAGARA RD 5-E JCT KILLAY RD	3.2	CTR	5500	7500	7000	4350	.8
HWY 140-PORT COLBORNE	4.4	CTR	4500	6200	5800	3550	.7
IAG RD 68-PORT COLBORNE-WELLAND	0.5 RD	CTR	6200	8500	7900	4900	1.8
PT COLBORNE-HWY 58	3.4						
PORT COLBORNE W LTS-TOWNLINE RD		CTD	FFOS	7505			
NIAGARA RD 30 - GOLF COURSE RD	4.6	CTR	5500	7500	7000	4350	1.1
IAGARA RD 3-LONG BEACH RD	2.7	CTR	3450	4750	4400	2750	. 6
IAG RD 23/24-CHAMBERS CORS	6.5	CTR	3450	4750	4400	2750	1.1
IIAGARA/HALDIMAND-NORFOLK REG LIN		IC	3850	4600	4500	3300	1.3
DUNNVILLE - L5-6	10.1	IC	3850	4600	4500	3300	1.5

HIGHWAY: 3 PAGE 11 1983 SAWDT 1983 WADT 1983 AR LOCATION DESCRIPTION DIST PATT (KM) TYPE 1983 AADT 1983 SADT

	(KM)	TYPE	AADI	SADI	SAMDI	WAUI	AK
DUNNVILLE	3.2						
DUNNVILLE-ROBINSON RD	1.3	LT	5100	7700	7700	3600	2.5
HALD/NORF RD 17-DUNNVILLE	9.5	CTR	2450	3350	3150	1950	1.4
ALD/NORF RD 14		CTR	2450	3350	3150	1950	1.5
HIGHWAY 56		CTR	3100	4250	3950	2450	.7
HALDIMAND (CAYUGA) - THORNBURN ST	7.4	CIK	3100	4230	3750	2430	• •
HALDIMAND (CAYUGA)	.7						
ALDIMAND (CAYUGA) - OUSE ST	8.1	С	3550	4000	3950	3150	. 5
ALDIMAND-NORFOLK RD 20			2750	3100	3050	2450	1.3
ANTICOKE L 5-6-JARVIS	13.3	С	2/30	3100	2020	2450	1.5
NANTICOKE-HWY 6	1.3						
NANTICOKE L 3-JARVIS	0.1		3850	4300	4250	3450	. 6
MALDIMAND-NORFOLK RD 5-COCKSHUTT RI	9.1					5500	.8
ANTICOKE/SIMCOE E LTS - IRELAND RI	5.5	UC	5900	6200	6600	3300	, 0
SIMCOE-HWY 24	4.1						
SIMCOE-START OF ASSUMPTION		7.0	E 7 0 0	6400	6200	4550	. 6
ALDIMAND-NORFOLK RD 25-NIXON RD	5.0		5300			4450	.7
ALDIMAND-NORFOLK RD 46-PINE INN	7.2		5200	6200	6100	7000	1.1
DELHI S LTS-WILSON AVE	1.8	IC	8100	9700	9500	7000	1.1
DELHI	2.1						
DELHI-TALBOT RD			7700	8200	8100	6500	.6
E JCT HWY 59	0.6		7300	8200		4900	1.4
NALDIMAND-NORFOLK RD 38-COURTLAND	10.1	_	5500	6200	6100		3.1
JCT HWY 59	1.2		5900	6600	6500	5300	
IMCOE ST - TO TILLSONBURG	3.8		6700	8000	7800	5800	1.6
ALDIMAND-NORFOLK / OXFORD REG BDY	1.2		2350	2550	2700	2050	2.9
HWY 19 - VIENNA ST - TILLSONBURG	1.6	sc	2350	2550	2700	2050	1.5

LOCATION DESCRIPTION	DIST	PATT	1983	1983	1983	1007	1007
		TYPE	AADT	SADT	SAWDT	1983 WADT	1983 AR
HWY 19 - VIENNA ST - TILLSONBURG		90	2700	2500	0/50	0000	
W JCT HALD/NORF RD 51-JOHN POUND		sc	2300	2500	2650	2000	1.5
TILLSONBURG W LTS-OXFORD/ELGIN B		С	3150	3550	3500	2800	.5
ELGIN RD 44 - EDEN RD	6.4	С	3150	3550	3500	2800	.8
MALAHIDE TWP RD-L 103-104	6.9	UC	4200	4400	4700	3950	.5
AYLMER E LTS-ELK ST	7.2	UC	5500	5800	6200	5200	. 5
AYLMER - HWY 73	2.3						
AYLMER W LTS L 80-81							
HWY 74-NEW SARUM	7.1	UC	6400	6700	7200	6000	. 8
TALBOT ST - 7180	5.1	UC	7300	7700	8200	6900	. 9
CENTENNIAL AVE - ELGIN RD 28	1.2	UC	2500	2650	2800	2350	2.7
FIRST AVE IC	2.3	UC	1500	1600	1700	1400	2.4
ELGIN RD 25 - WELLINGTON RD	3.6	UC	4500	4750	5000	4250	.7
HWY 4 - TALBOTVILLE ROYAL	3.7	UC	2700	2850	3000	2550	2.5
ELGIN RD 19-FROME	6.3	IC	2600	3100	3050	2250	1.3
ELGIN RD 20-SHEDDEN	4.0	IC	2400	2900	2800	2050	.3
ELGIN RD 14-IONA	6.4	IC	2400	2900	2800	2050	.7
HWY 76-EAGLE	19.8	IC	1350	1600	1600	1150	.7
ELGIN/KENT CTY BDY-DISTRICT 2/1	13.6	CR	1100	1550	1400	850	1.8
HWY 21-MORPETH	16.8	CR	1100	1550	1400	850	1.0
HWY 51-EATONVILLE	4.5	CR	1400	1950	1750	1100	.9
BLENHEIM E LTS-REGENT ST	11.0	CR	2250	3150	2850	1750	. 9
BLENHEIM - HWY 40	2.0						
BLENHEIM S LTS - C & O OH	2.0						
KENT RD 10-CEDAR SPRINGS	5.3	CTR	3500	4800	4500	2750	.4
KENT RD 6-OUVRY-BUXTON RD	10.0	CTR	2200	3000	2800	1750	.7
KENT RD 5-STEVENSON RD	15.8	CTR	1000	1350	1300	790	.3
WHEATLEY E LTS L 216-217	16.0	CTR	1100	1500	1400	870	1.1
MILES E 273 E 210-217							

UIQUMAI. 2							PAGE 13
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
WHEATLEY-CTY LINE	1.0						
WHEATLEY W LTS L 218-219 LEAMINGTON E LTS	10.7	С	3650	4100	4050	3250	1.7
LEAMINGTON-HWYS 77/18	2.5						
LEAMINGTON W LTS-ARMSTRONG DR	0.8	С	7100	8000	7900	6300	2.4
ESSEX RD 48	1.8	IC	9150	11000	10700	7900	1.5
ESSEX RD 31	4.0	LT	6500	9800	9800	4600	1.8
ESSEX RD 34	3.3	С	4350	4850	4850	3850	2.1
ESSEX RD 18	3.3	С	4600	5200	5100	4100	.2
ESSEX RD 29-DIVISION RD		_			6900	5500	
ESSEX RD 27	3.0	С	6200	6900			. 4
ESSEX RD 23	6.2	С	6500	7300	7200	5800	.3
ESSEX RD 19	6.9	С	8500	9500	9400	7600	.7
W JCT ESSEX RD 34-TALBOT RD	2.8	С	7000	7800	7800	6200	. 4
ESSEX RD 11-WALKER RD	5.0	С	7850	8800	8700	7000	.8
	2.2	С	6700	7500	7400	6000	1.7
HWY 401 IC 13	0.9	UC	13500	14200	15100	12700	.5
HWY 3B-HOWARD AVE	3.6	UC	11000	11600	12300	10300	1.5
ESSEX RD 6-WINDSOR S LTS-CABANA RD							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	198: AR
	HIC	HWAY 4					
PORT STANLEY N LTS C 1-2	3.9	LT	4100	6200	6200	2000	7 (
ELGIN RD 27 - UNION	3.4	LT	5850		6200	2900	1.0
ELGIN RD 45-TO JAFFA	3.4			8800	8800	4150	3.
ST THOMAS-WILSON AVE-CO X-ING	2.1	LT	7250	10900	10900	5100	.7
ST THOMAS W LTS - KETTLE CR BR		IC	5300	6400	6200	4550	.7
TALBOT ST - 7180	0.2	IC	5200	6200	6100	4450	
HWY 3 - TALBOTVILLE ROYAL	3.7	С	5400	6000	6000	4800	1.1
ELGIN/MIDDLESEX CTY LINE	3.7	С	6300	7100	7000	5600	. 6
HWY 401-IC 177/0P	2.3	С	7800	8700	8700	6900	. 6
HWY 402 IC 98	4.6	С	7000	7800	7800	6200	1.2
LAMBETH S LTS L 68-69	1.2	С	8000	9000	8900	7100	1.1
W JCT HWY 2 - LAMBETH	8.0	С	8500	9500	9400	7600	1.2
LONDON-OVERLAP HWY 2	17.0						
LONDON N LTS-NORTHCREST DR							
MIDDLESEX RD 28 - ARVA	2.0	С	8400	9400	9300	7500	.3
MIDDLESEX RD 16 - ILDERTON RD	5.6	С	7100	8000	7900	6300	. 5
HWY 7 - ELGINFIELD	8.2	С	6100	6800	6800	5400	. 9
UCAN S LTS C 4-5	4.0	С	5900	6600	6500	5300	2.1
LUCAN	2.0						
UCAN N LTS L 3-4	2.0						
JCT MIDDLESEX RD 22 - CLANDEBOYE	2.9	IC	4500	5400	5300	3850	2.5
MOORESVILLE TWP RD L 15-16	3.8	IC	5100	6100	6000	4400	. 8
URON RD 21	6.1	IC	5200	6200	6100	4450	1.1
EXETER S LTS-WATERLOO ST	5.8	IC	6500	7800	7600	5600	.7
EXETER-DIST 2/3	2 (
XETER N LTS-USBORNE TWP L 21	2.6						
IWY 84 - HENSALL	7.7	С	5100	5700	5700	4550	. 9

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HWY 84 - HENSALL	0.5	С	4350	4850	4850	3850	2.5
HENSALL N LTS	3.5	С	4600	5200	5100	4100	.5
HURON RD 12-KIPPEN			3450	3850	3850	3050	.8
CLINTON S LTS - BAYFIELD R BR	15.2	C	3430	2020	3030	3030	. 0
CLINTON - HWY 8	2.3						
CLINTON - ST JAMES ST		•	2052	0500	2500	2000	
HURON RD 8 - CLINTON N LTS	0.1	С	2250	2500	2500		7
HURON RD 25-TWP LINE	14.8	С	2250	2500	2500	2000	.7
HURON RD 20-BELGRAVE	10.8	IC	2750	3300	3200	2350	. 8
HWY 86-WINGHAM S LTS	8.2	IC	2650	3200	3100	2300	1.0
WINGHAM	1.9						
WINGHAM N LTS-NORTH ST							
W JCT HURON/BRUCE CTY BDY	5.5	IC	1900	2300	2200	1650	1.0
E JCT CTY BDY-DIST 3/5 LN-BELM	I.8	IC	1900	2300	2200	1650	1.6
TEESWATER S LTS C 5	4.7	IC	1900	2300	2200	1650	. 9
TEESWATER	2.1						
TEESWATER N LTS C 7							
W JCT HWY 9 - DURHAM RD	9.9	CR	1500	2100	1900	1150	. 6
E JCT HWY 9-WALKERTON S LTS	13.4	IC	2800	3350	3300	2400	. 4
WALKERTON - HWY 9	3.1						
WALKERTON E LTS L 31-32							
BRUCE RD 19-CHESLEY	0.8	SC	5600	6000	6400	4950	. 6
HANOVER W LTS-CNR OH	7.5	SC	4650	5000	5300	4100	1.9
HANOVER W ETS-CAR OF	2.6						
HANOVER E LTS L 11-12	2.0						
	4.1	IC	3700	4450	4350	3200	1.1
W JCT GREY RD 3	10.5	IC	3100	3700	3650	2650	1.3
DURHAM W LTS C 1-2	2.7						
DURHAM - HWY 6	2.7						

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
DURHAM E LTS C 1-2 FLESHERTON S LTS-RANGE 1-2 LINE	22.9	CTR	1450	2000	1850	1150	.7
FLESHERTON-HWY 10	2.1						
FLESHERTON N LTS	12.7	LT	2250	7/00	7/00	1/00	
JCT GREY RD 2	12.4		2250 1300	3400 1950	3400 1950	1600 920	2.!
HWY 24-GREY/SIMCDE CTY LINE	12.7	LI	1300	1930	1950	920	2.:
	HI	GHWAY !	5				
EEL RD 19-WINSTON CHURCHILL BLVD	1.5	sc	10800	11700	12400	0500	
WY 403 IC - MISSISSAUGA	0.6	SC	9500	10300	10900	9500 8400	1.5
JCT MISSISSAUGA - DAKVILLE LTS	2.9	sc	9500	10300	10900	8400	
ALTON RD 3-TRAFALGAR RD	7.4	SC	10000	10800	11500	8800	1.
WY 25-PALERMO	2.1	SC	9500	10300	10900	8400	1.
ALTON RD 22	6.1	CTR	9800	13400	12500	7700	
ALTON RD 1-GUELPH LINE RD	1.4	CTR	9800	13400	12500	7700	1.6
ND OF FOUR LANES	2.1	CTR	9800	13400	12500	7700	1
ALTON/HAM-WENT CTY LN-BURL LTS IRST ST - WATERDOWN	2.4	С	9800	11000	10900	8700	1.
AM-WENT RD 54-WATERDOWN-HAMILTN S	1.0	С	10000	11200	11100	8900	. !
WY 6-CLAPPISON'S CORNERS	2.8	С	9900	11100	11000	8800	2.:
JCT HAM-WENT RD 5	3.1	С	9200	10300	10200	8200	1.9
WY 8-PETER'S CORNERS	9.6	IC	5600	6700	6600	4800	. 5
IGHWAY 52	0.2	IC	2950	3550	3450	2550	18.6
AMILTON-WENTWORTH RD 3-LYNDEN RD	7.2	IC	2400	2900	2300	2050	1.9
AMILTON-WENTWORTH/BRANT CTY LINE	5.1	IC	2200	2650	2550	1900	
T GEORGE E LTS	2.5	IC	2200	2650	2550	1900	
T GEORGE W LTS	1.3	IC	2900	3500	3400	2500	.7

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
ST GEORGE W LTS	2 6	TC	1750	21.00	2050	1500	7
JCT HWY 24-HOWELL'S CORNERS	2.4	IC	1750	2100	2050	1500	.7
S JCT HWYS 24 & 99-OSBORNE CORNERS	3.5	IC	6800	8200	8000	5800	. 5
HWY 2-PARIS	6.8	IC	2650	3200	3100	2300	1.4
	ні	GHWAY	6				
HWY 24-NANTICOKE	3.6	CTR	3900	5300	5000	3100	. 8
BLUELINE RD 6 - 7	2.0	CTR	4900	6700	6300	3850	1.1
NANTICOKE-PORT DOVER-MILL RD	2.0	CIK	4700	0700	6300	3030	1.1
PORT DOVER	2.0						
NANTICOKE - CLINTON ST	0.8	CP	EEOO	7900	6000	6250	
NANTICOKE - ERIE ST	0.8	CR	5500	7800	6900	4250	1
NANTICOKE-FORMER JARVIS LTS L 3	12.4	CR	2300	3250	2900	1750	1.2
JARVIS-DIST 2/4 LN	2.1						
NANTICOKE-FORMER JARVIS LTS L 5			7005	47.05	1550	7750	
HALD/NORF RD 55	1.6	IC	3900	4700	4550	3350	. 9
HALD/NORF RD 18	4.8	IC	4600	5500	5400	3950	.6
HALDIMAND-NORFOLK RD 9-HAGERSVILLE	1.6	IC	6100	7300	7100	5200	1.1
HAGERSVILLE	1.6						
HAGERSVILLE L 28-29							
S JCT HWY 7191-HALDIMAND	11.1	IC	7100	8500	8300	6100	1.0
N JCT HWY 7191-HALDIMAND	6.5	IC	3000	3600	3500	2600	4.5
HALD-NORF/HAM-WENT REG LINE	2.9	IC	11400	13700	13300	9800	
HAM-WENTWORTH RD 37-MOUNT HOPE	4.9	IC	11300	13600	13200	9700	
HAMILTON S LTS-ALDERLEA AVE	4.8	IC	13500	16200	15800	11600	1.4
HAMILTON-OVERLAP HWY 403	15.0						

LOTTINAT							
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
E JCT HWY 403 IC	0.8	IC	26300	31600	30800	22600	.7
DLD HWY 6-PLAINS RD WEST	2.2	С	25000	28000	27800	22300	2.4
HWY 5-CLAPPISON'S CORNERS	3.9	С	14700	16500	16300	13100	.7
HAM-WENTWORTH RD 21-MILLGROVE RD(W)		С	12900	14400	14300	11500	.7
HAM-WENTWORTH RD 36-CARLISLE RD (E)		_			15500	12500	
HWY 97 - FREELTON	3.2	С	14000	15700			.6
HAM-WENTWORTH/WELLINGTON BDRY LINE	5.3		10000	11200	11100	8900	. 9
WELLINGTON RD 36-MORRISTON	3.7	С	10100	11300	11200	9000	. 9
E JCT HWY 401 IC 300	0.9	С	11200	12500	12400	10000	3.0
SEE OVERLAP ON HWY 401	4.3						
JCT HWY 401 IC 296-DIST 3/4 LINE	5.2	С	6900	7700	7700	6100	7
GUELPH S LTS-CLAIR RD		_					.7
GUELPH-KORTRIGHT RD	3.2	С	7400	8300	8200	6600	. 3
GUELPH-COLLEGE AVE	1.8	С	9800	11000	10900	8700	2.0
HWY 24 & S JCT HWY 7-WELLINGTON ST	1.6	UC	15000	15800	16800	14100	2.2
GUELPH-WILLOW RD	1.8	UC	20500	21500	23000	19300	1.3
GUELPH - SPEEDVALE AVE	0.8	UC	14900	15600	16700	14000	2.8
N JCT HWY 7-WOODLAWN RD	1.1	UC	11800	12400	13200	11100	2.1
URBAN GUELPH	2.6						
GUELPH N LTS L 1-2							
WELLINGTON RD 7 - ELORA RD	3.5	LT	8500	12800	12800	6000	. 6
MELLINGTON RD 38	2.3	LT	5300	8000	8000	3750	. 9
FERGUS S LTS C 1-2	11.1	LT	7250	10900	10900	5100	1.1
FERGUS	3.1						
FERGUS N LTS-NICHOL TWP RD L 19							
HWY 9 - ARTHUR S LTS	16.5	LT	4200	6300	6300	3000	. 8
ARTHUR-CONESTOGA RIV BR	0.2	IR	6250	8400	7000	4750	17.5
ARTHUR	1.9						

HIGHWAY: 6							PAGE 19
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
ARTHUR N LTS-WELLS ST MOUNT FOREST S LTS-ARTHUR TWP L 2	21.2	CR	3400	4800	4300	2600	1.2
MOUNT FOREST-HWY89	2.6						
WELL/GREY BDY-DISTRICT 3/5 LINE DURHAM S LTS-DOUGLAS ST	21.4	IR	3400	4550	3800	2600	. 8
DURHAM - HWY 4	2.3						
DURHAM N LTS L 24-WATER TOWER	29.3	CR	2350	3300	2950	1800	. 6
GREY RD 4 - DESBORO RD CHATSWORTH S LTS L 5-DIV 2/3	8.0	CR	2900	4100	3650	2250	1.2
MCNAB ST - CHATSWORTH	0.3	CR	2900	4100	3650	2250	
CHATSWORTH	. 5						
HWY 10-CHATSWORTH	0.3	CR	5450	7700	6900	4200	3.4
CHATSWORTH N LTS - MASSIE RD OWEN SOUND S LTS - FOURTH ST	11.0	CR	5450	7700	6900	4200	1.5
OWEN SND- 10/21/26	3.8						
OWEN SOUND W LTS-9TH & ALPHA STS	0.6	С	16000	17900	17800	14200	3.4
ENT TO GREY COUNTY MALL	2.2	С	10300	11500	11400	9200	2.3
S JCT HWY 70-SHALLOW LAKE RD	11.1	С	3750	4200	4150	3350	. 9
W JCT HWY 21-GREY/BRUCE CTY LINE	10.3	IR	1500	2000	1700	1150	1.2
N JCT HWY 70-HEPWORTH	11.2	HT	3100	6400	6100	1350	. 4
WIARTON S LTS-C 21-22	1.1						
WIARTON							
ASSUMED HWY-0.1KM N OF DIVISION S	2.9	CR	3500	4950	4400	2700	. 3
BRUCE RD 9-COLPOY BAY RD	27.0	HT	1700	3500	3350	750	. 4
BRUCE RD 9A-FERNDALE	20.3	HT	850	1750	1650	370	. 8
LINDSAY TWP RD L 30-31-MILLER LAK	26.0	HT	700	1450	1350	310	1.7
TOBERMORY TOLL BOOTH TOBERMORY FERRY DOCK	0.2	HT	225	460	440	100	

							PAGE
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	198 AR
FERRY	45.0						
SOUTH BAYMOUTH FERRY DOCKS							
SEC HWY 542	12.9	Т	450	830	810	280	2.
MANITOWANING - MANITOWANING RD	17.0	LT	600	910	910	430	
SHEGUIANDAH - GREEN BAY RD	24.3	LT	750	1150	1150	530	1.
LITTLE CURRENT S LTS L 21-22	8.9	LT	1500	2250	2250	1050	
LITTLE CURRENT-540	1.7						
LITTLE CURRENT N LTS-N CHANNEL BR							
MANITOULIN / SUDBURY DIST BDRY	24.9	LT	2100	3150	3150	1500	. 7
ESPANOLA S LTS - PARK ENT	20.5	LT	2100	3150	3150	1500	1.
ESPANOLA - WEST BAY PENAGE RD	1.9	IC	4500	5400	5300	3850	. (
ESPANOLA	2.0						
ESPANOLA - TUDHOPE ST							
HIGHWAY 17	2.7	IC	5150	6200	6000	4450	1.4
	ито	HWAY 7					
	1110	IINAI 7					
HWYS 417&17 IC 145	4.0	CR	6400	9000	8100	4050	
OTTAWA-CARLETON RD 248	6 9	CR	7500	10600		4950	. 6
OTTAWA-CARLETON RD 3-DWYER HILL RD	3.7	IC	8000		9500	5800	
OTTAWA-CARLETON/LANARK BDRY RD	7.6	IC	8000	9600	9400	6900	1.2
HWYS 15 & 29-CARLETON PLACE	3.8	IC		9600	9400	6900	1.1
HWY 7B-CARLETON PLACE			5000	6000	5900	4300	1.6
ANARK RD 9 - CLAYTON RD	4.5	CR	5600	7900	7100	4300	1.4
ANARK RD 15 - LANARK RD	4.5	CR	5000	7100	6300	3850	.7
OF LANARK RD 15	2.6	CR	8000	11300	10100	6200	.1
ERTH E LTS - LOTS 2 & 3	18.0	CR	4850	6800	6100	3750	. 9
WY 43-WILSON ST-PERTH-DIST 9/8	0.6	CR	9500	13400	12000	7300	. 5

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HIGHWAY:

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HWY 43-WILSON ST-PERTH-DIST 9/8	0.6	С	9500	10600	10500	8500	1.4
SEC HWY 511 - PERTH W LTS	22.6	IR	3800	5100	4250	2900	.8
LANARK RD 36 - TO MABERLY	4.8	IR	3700	4950	4150	2800	.3
LANARK/FRONTENAC CTY BDRY	7.9	IR	3700	4950	4150	2800	1.5
HIGHWAY 38							
SEC HWY 509-CLARENDON RD	1.1	IR	3650	4900	4100	2750	.7
POINT 11.5KM W OF OLDEN TWP RD 3	25.9	IR	3100	4150	3450	2350	. 4
FRONTENAC/LENNOX-ADDINGTON BDRY	8.6	IR	3100	4150	3450	2350	. 3
HWY 41-KALADAR	5.3	IR	3100	4150	3450	2350	1.0
LENNOX-ADDINGTON/HASTINGS BDRY	11.9	IR	4000	5400	4500	3050	1.6
HWY 37-ACTINOLITE	9.7	IR	4000	5400	4500	3050	.7
E JCT HASTINGS RD 23-TO MADOC	10.5	IR	2700	3600	3000	2050	.7
HIGHWAY 62	2.9	IR	2550	3400	2850	1950	.7
	15.9	IR	2300	3100	2600	1750	1.1
MARMORA E LTS-MALONEY ST							
MARMORA - HWY 14	1.4						
E END CROWE RIVER BR-DISTS 8/7 LI	0.5	IR	3750	5000	4200	2850	1.5
MARMORA W LTS - CROWE LAKE RD	4.5	IR	3750	5000	4200	2850	. 3
HASTINGS/PETERBOROUGH CTY LINE	11.0	IR	3750	5000	4200	2850	. 8
HAVELOCK E LTS C 8-9 - MARY ST							
HAVELOCK - HWY 30	2.0						
HAVELOCK W LTS C 10	7.7	IR	5000	6700	5600	3800	. 4
NORWOOD E LTS	1.3	IR	5000	6700	5600	3800	. 4
HWY 45-NORWOOD	0.8	IC	4900	5900	5700	4200	3.5
NORWOOD W LTS	9.0	IC	4900	5900	5700	4200	. 5
PETERBOROUGH RD 38-WESTWOOD SDRD		IC	5750	6900	6700	4950	.5
OTONABEE TWP RD C 3-4	5.3						
HWY 134-LANG-KEENE RD	4.3	IR	6800	9100	7600	5200	.7
9TH LINE - OTONABEE TWP	4.2	IC	9500	11400	11100	8200	. 8

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
9TH LINE - OTONABEE TWP							
10TH LINE - OTONABEE TWP	1.3	IC	9500	11400	11100	8200	.9
E JCT HWY 7B-PETERBOROUGH BYPASS	1.7	IC	12400	14900	14500	10700	2.2
RIDGE RD-ST PATRICK'S SCHOOL	2.9	CR	5700	8000	7200	4400	1.2
HWY 115-QUEENSWAY-PETERBOROUGH	3.2	CR	7800	11000	9800	6000	.5
S JCT HWY 28-SCOTT'S CORNERS	5.0	CR	2850	4000	3600	2200	2.3
N JCT HWY 28-FIVE MILE CORNERS	1.5	CR	5100	7200	6400	3950	.7
W JCT HWY 7B-FOWLER'S CORS	7.2	IC	5700	6800	6700	4900	1.2
OMEMEE E LTS L 8-9	8.7	IC	5700	6800	6700	4900	.8
OMEMEE	2.7						
OMEMEE W LTS C/L L 4							
REABORO-PEACE AVE L 10-11	6.2	IC	4700	5600	5500	4050	.5
HIGHWAY 36	6.9	IC	4400	5300	5100	3800	1.0
E JCT HWY 35 & HWY 7B	1.4	CR	6200	8700	7800	4750	.3
VICTORIA RD 4	1.4	CR	5400	7600	6800	4150	.7
W JCT HWY 35	4.0	CR	3050	4300	3850	2350	2.0
VICTORIA RD 6-DAKWOOD	8.7	CR	5000	7100	6300	3850	.8
HIGHWAY 46	6.0	CR	4300	6100	5400	3300	.3
VICTORIA/DURHAM BDY-DISTS 7/6 LINE	3.1	IR	3550	4750	4000	2700	.2
N JCT HWY 12	7.0	IR	3550	4750	4000	2700	.1
DURHAM RD 10 - SUNDERLAND	2.9	IR	5400	7200	6000	4100	.5
S JCT SUNDERLAND BY-PASS-ALBERT ST	1.2	IR	3450	4600	3850	2600	2.0
	7.9	IR	3000	4000	3350	2300	.7
DURHAM RD 6-SAINTFIELD	5.8	IR	4600	6200	5200	3500	. 5
HIGHWAY 47	4.2	IR	3950	5300	4400	3000	.3
DURHAM RD 8-PORT PERRY RD	3.1	IR	4300	5800	4800	3250	.4
HWY 7A - MANCHESTER	10.1	IR	6600	8800	7400	5000	1.0
DURHAM RD 26-THICKSON RD S JCT HWY 12-BROOKLIN-WHITBY	4.2	IR	5100	6800	5700	3900	1.2

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR	
S JCT HWY 12-BROOKLIN-WHITBY	12.5	IR	3500	4700	3900	2650	2.0	
DURHAM RD 1-BROUGHAM-PICKERING	7.1	IR	3800	5100	4250	2900	1.3	
DURHAM/YORK REG BDRY-NORTH CURVE	0.8	IR	3800	5100	4250	2900	. 9	
DURHAM/YORK REG BDRY-SOUTH CURVE	4.2	CTR	5900	8100	7600	4650	1.1	
YORK RD 69	2.1	SC	14400	15600	16600	12700	2.2	
HWY 48-MARKHAM-MAIN ST		UC	23000		25800	21600	3.8	
MARKHAM - MCCOWAN RD C 6-7	1.9			24200			1.9	
YORK RD 3-UNIONVILLE-KENNEDY RD	2.4	UC	28950	30400	32400	27200		
HWY 404 IC UP-MARKHAM	4.9	UC	24600	25800	27600	23100	2.2	
YORK RD 34-MARKHAM-BAYVIEW AVE	3.0	UC	24500	25700	27400	23000	. 5	
HWY 11 -MARKHAM - VAUGHAN LTS	1.9	UC	24000	25200	26900	22600	2.0	
YORK RD 38-LANGSTAFF ROAD	2.1	SC	15300	16500	17600	13500	2.3	
HWY 7B-VAUGHAN-BATHURST ST	2.1	SC	21000	22700	24200	18500	. 6	
YORK RD 53-VAUGHAN-DUFFERIN ST	2.1	SC	22000	23800	25300	19400	2.0	
YORK RD 6-VAUGHAN-KEELE ST	2.1	SC	23000	24800	26500	20200	2.6	
YORK RD 55-VAUGHAN-JANE ST	2.1	SC	32750	35400	37700	28800	2.4	
HWY 400 IC 29-VAUGHAN	1.1	SC	33500	36200	38500	29500	1.9	
BRUCE ST - WOODBRIDGE	3.8	SC	26000	28100	29900	22900	3.0	
KIPLING AVE-WOODBRIDGE-VAUGHAN TWP	1.2	С	25000	28000	27800	22300	3.0	
	2.0	SC	25400	27400	29200	22400	2.6	
HWY 27-VAUGHAN	2.3	SC	26000	28100	29900	22900	1.6	
HWY 50-YORK/PEEL CTY LINE	5.0	SC	27100	29300	31200	24100	1.2	
PEEL RD 7-BRAMPTON-AIRPORT RD	2.7	SC	24300	26200	27900	21400	2.5	
BRAMALEA RD C 4-5 - BRAMPTON	1.3	UC	33000	34700	37000	31000	2.2	
PEEL RD 4-BRAMPTON-DIXIE RD	1.5	UC	36600	38400	41000	34400	2.4	
S JCT HWY 410 & 7176								
SEE OVERLAP ON HWY 410	3.2							
N JCT HWY 410-BOVAIRD DR-BRAMPTON	1.4	UC	13500	14200	15100	12700	. 4	
KENNEDY RD - BRAMPTON								
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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
KENNEDY RD - BRAMPTON							
JCT HWY 10-BRAMPTON-MAIN ST	1.4	UC	12000	12600	13400	11300	2.6
1ST LINE - MCLAUGLIN RD	1.4	SC	13200	14300	15200	11600	1.8
PEEL RD 1-BRAMPTON-STREETSVILLE RD	4.2	SC	9800	10600	11300	8600	1.0
PEEL/HALTON BDRY-HALTON HILLS LTS	2.9	SC	13600	14700	15600	12000	1.1
HAL RD 19-HAL HILLS-W CHURCHILL BV	0.5	SC	13600	14700	15600	12000	2.0
HALTON HILLS-HALL RD	1.6	SC	15500	16700	17800	13600	1.4
FORMER GEORGETOWN	5.2						
HALTON RD 32-HALTON HILLS							
S JCT HALTON RD 3-STEWARTOWN RD	1.2	С	7800	8700	8700	6900	1.2
N JCT HALTON RD 3-HALTON HILLS	4.0	С	9800	11000	10900	8700	1.3
HALTON HILLS (ACTON)-CHURCHILL RD	6.0	С	5900	6600	6500	5300	1.2
HALTON HILLS-ACTON	2.0						
JCT HWY 25-HALTON HILLS (ACTON)	7.0						
HALTON/WELL CTY LN-CREWSON'S CORS	3.2	С	4100	4600	4550	3650	
TWP RD TO ROCKWOOD - LOT 4	5.8	С	4100	4600	4550	3650	. 9
MELLINGTON RD 27-ROCKWOOD	1.1	С	4100	4600	4550	3650	1.2
NELLINGTON RD 29-ERAMOSA RD	4.3	С	4700	5300	5200	4200	1.5
ERAMOSA TWP RD	1.4	С	6400	7200	7100	5700	2.1
GUELPH E LTS L 6-7	1.9	С	6400	7200	7100	5700	2.5
GUELPH	13.4						
GUELPH W LTS C 1-2 RD							
NELLINGTON/WATERLOO BDRY	3.2	SC	11100	12000	12800	9800	. 6
NATERLOO RD 17	6.5	SC	11100	12000	12800	9800	1.1
ITCHENER-FREDERICK ST	3.7	UC	17500	18400	19600	16500	. 5
KITCHENER	1.3						
WY 86 - CONESTOGA PKWY - OP	0.3	UC	46900	60206	50506		
FREDERICK ST U/P	0.3	UC.	46900	49200	52500	44100	. 8

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
FREDERICK ST U/P	1.6	UC	46900	49200	52500	44100	0
OTTAWA ST IC-KITCHENER		UC					.9
E JCT HWY 8 OP IC-KING ST	1.3		41900	44000	46900	39400	.6
COURTLAND AV IC CP	1.4	UC	29000	30500	32500	27300	1.3
HOMER WATSON BV-HIGHLAND RD	1.3	UC	26500	27800	29700	24900	. 9
FISCHER RD IC-KITCHENER	2.4	С	14900	16700	16500	13300	1.3
END OF FOUR LANES	1.4	С	8500	9500	9400	7600	. 5
WATERLOO RD 12 - PETERSBURG	5.5	С	7500	8400	8300	6700	1.2
WATERLOO RD 51-NEW HAMBURG RD	5.1	С	6900	7700	7700	6100	. 8
WATERLOO RD 6	1.3	С	6550	7300	7300	5800	. 3
E JCT WATERLOO RD 4 - BLEAMS RD	2.7	С	8000	9000	8900	7100	1.0
W JCT WATERLOO RD 4-HAYSVILLE RD	0.5	С	9100	10200	10100	8100	.6
WATERLOO RD 1 - WAT/PERTH BDRY	3.3	CTR	7000	9600	9000	5500	1.3
HWY 59-SHAKESPEARE	8.2	CTR	7000	9600	9000	5500	. 9
STRATFORD E LTS L 41-42	8.7	CTR	6200	8500	7900	4900	1.2
STRATFORD-HWY 19	7.3						
STRATFORD S LTS C 4-5							
PERTH RD 17	4.2	IC	5500	6600	6400	4750	1.1
PERTH RD 28-WILDWOOD PARK RD	4.8	IC	5000	6000	5900	4300	1.1
S JCT HWY 19	3.0	IC	3400	4100	4000	2900	1.6
PERTH RD 25	6.4	IC	3400	4100	4000	2900	. 9
PERTH/MIDD BDY-DISTRICTS 3/2 LINE	6.0	IC	3300	3950	3850	2850	1.8
MIDDLESEX RD 50	1.5	IC	3300	3950	3850	2850	1.1
HIGHWAY 23	8.8	IC	3500	4200	4100	3000	1.3
HWY 4-ELGINFIELD	1.2	IC	4250	5100	4950	3650	2.7
MIDDLESEX RD 19-AILSA CRAIG	15.3	IR	1850	2500	2050	1400	. 6
	11.9	IR	1850	2500	2050	1400	.2
W JCT HWY 81-PARKHILL-MAIN ST	2.1	IR	3400	4550	3800	2600	.8

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
W JCT HWY 81-PARKHILL-MAIN ST							
MIDDLESEX/LAMBTON BDY-DISTS 2/1 LI	11.4	IR	1800	2400	2000	1350	. 5
N JCT HWY 79	1.9	CR	1800	2550	2250	1400	
HIGHWAY 22	16.3	IC	1100	1300	1300	950	. 9
S JCT HWY 79	3.7	IC	1800	2150	2100	1550	
HIGHWAY 402 OP	7.4	IC	1500	1800	1750	1300	1.0
LAMBTON RD 8	4.0	IC	1500	1800	1750	1300	. 5
HWY 21 - REECE'S CORNERS	9.3	CTR	1350	1850	1750	1050	. 4
MATERWORKS RD - SARNIA TWP RD L 3-	11.1	CTR	1350	1850	1750	1050	2.0
AIRPORT RD	4.7	IC	4050	4850	4750	3500	1.6
	0.8	UC	6800	7100	7600	6400	1.0
BLACKWELL SIDE RD - LOTS 12 & 13	1.8	UC	10500	11000	11800	9900	1.3
HWY 40 IC	0.2	UC	7500	7900	8400	7100	7.3
END OF HWY							
END OF HWY	HI	GHWAY	7A				
_	НЗ	GHWAY	7A				
	H1	GHWAY IR	7A 2300	3100	2600	1750	1.1
IIGHWAY 115 PETERBOROUGH/VICTORIA BDRY LINE				3100 3100	2600 2600	1750 1750	
HIGHWAY 115 PETERBOROUGH/VICTORIA BDRY LINE S JCT HWY 35	9.0	IR	2300				. 4
HIGHWAY 115 PETERBOROUGH/VICTORIA BDRY LINE S JCT HWY 35 W JCT HWY 35	9.0	IR IR	2300	3100	2600	1750	
HIGHWAY 115 PETERBOROUGH/VICTORIA BDRY LINE S JCT HWY 35 H JCT HWY 35 VICTORIA/DURHAM BDRY LINE	9.0 8.9 1.5	IR IR IR	2300 2300 5100	3100 6800	2600 5700	1750 3900	. 4
HIGHWAY 115 PETERBOROUGH/VICTORIA BDRY LINE S JCT HWY 35 N JCT HWY 35 VICTORIA/DURHAM BDRY LINE N JCT DURHAM RD 57 - CAESAREA RD	9.0 8.9 1.5 6.4	IR IR IR IR	2300 2300 5100 2850	3100 6800 3800	2600 5700 3200	1750 3900 2150	
HIGHWAY 115 PETERBOROUGH/VICTORIA BDRY LINE S JCT HWY 35 N JCT HWY 35 VICTORIA/DURHAM BDRY LINE N JCT DURHAM RD 57 - CAESAREA RD DISTRICTS 7/6 LINE	9.0 8.9 1.5 6.4 7.9	IR IR IR IR	2300 2300 5100 2850 2850	3100 6800 3800 3800	2600 5700 3200 3200	1750 3900 2150 2150	.4 .5 .9
HIGHWAY 115 PETERBOROUGH/VICTORIA BDRY LINE S JCT HWY 35 N JCT HWY 35 /ICTORIA/DURHAM BDRY LINE N JCT DURHAM RD 57 - CAESAREA RD DISTRICTS 7/6 LINE DURHAM RD 7-SCUGOG RD	9.0 8.9 1.5 6.4 7.9 6.7	IR IR IR IR IR IR	2300 2300 5100 2850 2850 3650	3100 6800 3800 3800 4900	2600 5700 3200 3200 4100	1750 3900 2150 2150 2750	.4 .5 .9 1.6
HIGHWAY 115 PETERBOROUGH/VICTORIA BDRY LINE S JCT HWY 35 N JCT HWY 35 //ICTORIA/DURHAM BDRY LINE N JCT DURHAM RD 57 - CAESAREA RD DISTRICTS 7/6 LINE DURHAM RD 7-SCUGOG RD PORT PERRY E LTS - WATER ST	9.0 8.9 1.5 6.4 7.9 6.7 2.1	IR IR IR IR IR IR IR	2300 2300 5100 2850 2850 3650	3100 6800 3800 3800 4900	2600 5700 3200 3200 4100 4100	1750 3900 2150 2150 2750 2750	1.1 .4 .5 .9 1.6 1.4 2.1
HIGHWAY 115 PETERBOROUGH/VICTORIA BDRY LINE S JCT HWY 35 N JCT HWY 35 VICTORIA/DURHAM BDRY LINE N JCT DURHAM RD 57 - CAESAREA RD DISTRICTS 7/6 LINE DURHAM RD 7-SCUGOG RD PORT PERRY E LTS - WATER ST DURHAM RD 2-PORT PERRY-OSHAWA RD	9.0 8.9 1.5 6.4 7.9 6.7 2.1	IR IR IR IR IR IR IR IR	2300 2300 5100 2850 2850 3650 3650 7650	3100 6800 3800 3800 4900 4900 9200	2600 5700 3200 3200 4100 4100 9000	1750 3900 2150 2150 2750 2750 6600	.4 .5 .9 1.6

HWY 7B THORNHILL

8900

2.1 SC

9600 10200 7800

.7

HWY 11-VAUGHAN-THORNHILL

HWY 7-VAUGHAN-BATHURST ST

							TAUL
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
0	LD HW	7 LA	NGSTAFF				
YORK RD 34-MARKHAM-BAYVIEW AVE	2.1	sc	1350	1450	1550	1200	
	HIC	SHWAY :	8				
NIAGARA/HAMILTON-WENTWORTH REG BDR	Y						
STONEY CREEK-WINONA RD	1.6	IC	6100	7300	7100	5200	2.0
STONEY CREEK - DEWITT RD	5.3	IC	7000	8400	8200	6000	1.6
STONEY CREEK-MILLEN RD	0.9	IC	10200	12200	11900	8800	3.9
MAM-WENT RD 12-STONEY CREEK-KING S	0.5 T	UC	16200	17000	18100	15200	2.7
TONEY CREEK FORMER LTS	1.7	UC	13800	14500	15500	13000	5.3
STONEY CR-DUNDAS	20.3						
EAD ST - DUNDAS							
AM-WENTWORTH RD 4-BULLOCKS CORNER		IC	9300	11200	10900	8000	2.7
MAM-WENT RD 39-TWP LN-CHRISTIES CO		С	4800	5400	5300	4250	3.1
WY 5-PETER'S CORNERS	2.9	С	3250	3650	3600	2900	2.3
JCT HWY 52	0.2	С	4800	5400	5300	4250	
JCT HWY 52-ROCKTON	6.2	С	4900	5500	5400	4350	. 9
AMILTON-WENTWORTH RD 1	7.0	C ·	6000	6700	6700	5300	1.0
AMILTON-WENTWORTH/WATERLOO CTY BD	1.8	С	6100	6800	6800	5400	1.7
AMBRIDGE S LTS - BRANCHTON RD	1.3	С	6300	7100	7000	5600	1.0
ATERLOO RD 97 - CONCESSION ST	3.9	sc	7200	7800	8300	6300	1.4
CAMBRIDGE DIST 3/4	9.0						
WY 401 IC 278	,,,						
IONEER TOWER RD - KITCHENER	1.6	С	34000	38100	37700	30300	. 8
ATERLOO RD 33-FREEPORT DR	1.3	С	34000	38100	37700	30300	1.1
AIRWAY RD IC (WBL) KITCHENER	2.4	С	32600	36500	36200	29000	1.4

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
FAIRWAY RD IC (WBL) KITCHENER KITCHENER-WATERLOO EXPRESSWAY IC-UI		UC	40000	42000	44800	37600	1.0
SEE OVERLAP ON HWY7- KITCHNER	46.9						
STRATFORD W LTS-0'LOANE AVE	6.1	IC	5700	6800	6700	4900	2.1
MITCHELL E LTS-LOGAN TWP L 12-13	10.9	IC	4400	5300	5100	3800	1.1
MITCHELL	3.0						
MITCHELL W LTS-LOGAN TWP L 19-20	6.7	IR	3100	4150	3450	2350	1.6
E JCT PERTH/HURON CTY BDRY - DUBLIN	N 10.0	IR	3100	4150	3450	2350	1.2
SEAFORTH	1.4						
SEAFORTH W LTS-ADAMS ST CLINTON E LTS-SMITH ST	12.3	IC	2800	3350	3300	2400	1.3
CLINTON - HWY 4	2.0						
CLINTON W LTS-MAITLAND ST GODERICH S LTS-GODER TWP L 105-106	16.6	IC	4000	4800	4700	3450	1.2

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	9				
HIGHWAY 11 - NEWMARKET							
YORK RD 38	2.2		11400	12800	12700	10100	2.6
HWY 400 IC 55	7.5	С	10400	11600	11500	9300	1
HWY 27-SCHOMBERG	7.0	С	6500	7300	7200	5800	. !
SCHOMBERG RD L 20-21	0.6	С	7500	8400	8300	6700	2.
YORK/PEEL/SIMCOE CTY LINE	7.4	LT	5500	8300	8300	3900	1.7
ADJALA/TECUMETH TWP BDY RD	5.0	LT	5500	8300	8300	3900	2.0
HIGHWAY 50	2.5	LT	4900	7400	7400	3500	. 9
PEEL/SIMCOE/DUFFERIN CTY LINE	7.4	LT	4900	7400	7400	3500	2.
EEL RD 7 & DUFF RD 18 - AIRPORT F	1.6	LT	4900	7400	7400	3500	1.3
JCT HWYS 10 & 24-ORANGEVILLE	9.3	IC	6500	7800	7600	5600	1.3
JCT HWYS 10 & 24-DIST 6/3 LINE	0.5	С	15500	17400	17200	13800	2.8
DRANGEVILLE-SHERBOURNE ST	0.3	С	13000	14600	14400	11600	3.
URBAN ORANGEVILLE	2.5						
RANGEVILLE W LTS-CPR X-ING L 2							
UFFERIN RD 3 - FERGUS RD	2.4	IC	7550	9100	8800	6500	. !
JCT HWY 25	10.9	IC	4800	5800	5600	4150	. 7
JCT HWY 25-GRAND VALLEY	2.8	IC	4150	5000	4850	3550	. 9
JCT DUFFERIN/WELLINGTON CTY LINE	6.6	CR	2400	3400	3000	1850	1.2
WY 6-TO ARTHUR	11.9	CR	2300	3250	2900	1750	. 0
WY 23-TEVIOTDALE	18.3	CR	2200	3100	2750	1700	. 8
ARRISTON E LTS - MINTO TWP L 88-8	10.7	IR	3600	4800	4050	2750	. 9
HARRISTON-HWYS 87/89	2.1						
ARRISTON W LTS-CNR X-ING L 4							
LIFFORD E LTS - MINTO TWP L 61-62	9.1	IR	4150	5600	4650	3150	.7
CLIFFORD	1.6						
LIFFORD W LTS L 57-58-DIST 3/5 LN	_,,						

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
CLIFFORD W LTS L 57-58-DIST 3/5 LI	N 0.1	CR	3800	5400	4800	2950	
WELLINGTON/HURON CTY BDRY	2.0	CR	2350	3300	2950	1800	1.7
HURON/BRUCE CTY LINE	10.1	CR	2350	3300	2950	1800	1.6
CARRICK TWP-MILDMAY S LTS L 26-27	10.1	OK	2330	,	2,50	1000	1.0
MILDMAY	1.1						
MILDMAY N LTS	8.1	IC	2800	3350	3300	2400	1.0
E JCT HWY 4-WALKERTON	0.1	10	2000	3330	3300	2400	2.0
SEE OVERLAP ON HWY 4	13.4						
W JCT HWY 4	26.6	CTR	1200	1650	1550	950	. 9
HWY 21	20.0	CIK	1200	1030	1550	950	. 7
	HI	SHWAY	10				
HWY 401 IC 342	5.6	UC	21600	22700	24200	20300	1.3
BRAMPTON S LTS-STEELES AVE	5.0	00	21000	22700	24200	20000	2.0
BRAMPTON-HWY 7176	5.0						
WILLIAMS PKWY - BRAMPTON	1.2	sc	12400	13400	14300	10900	.7
N JCT HWYS 7 & 410-WESTERVELT COR		С	11000	12300	12200	9800	.8
5TH LINE RD - CALEDON	5.1	С	11400	12800	12700	10100	.8
POINT 0.8 KM S OF HWY 24	0.8	С	9400	10500	10400	8400	1.8
S JCT HWY 24-CALEDON-MAIN ST	9.3		8700	10400	10200	7500	1.3
S JCT HWY 9 - CALEDON	7.3	10	0700	10400	10200	7 300	2.0
SEE OVERLAP ON HWY 9	. 5						
N TOT HIN O DEEL (DHEE DRY DIST ()	3 1.9	IR	6000	8000	6700	4550	1.9
N JCT HWY 9-PEEL/DUFF BDY-DIST 6/		TK	0000	8000	0700		2.4
FORMER HWY 10B-CEMETERY RD-FIRST	ST	CD	10000	15200	13400		
	ST 1.4		10800	15200	13600	8300	
FORMER HWY 10B-CEMETERY RD-FIRST	ST		10800 7300 5950	15200 10300 8400	13600 9200 7500	5600 4600	.9

							11102 02
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
E JCT HWY 89-PRIMROSE	4.0	CR	7900	10100	8400	6500	1.2
W JCT HWY 24-SHELBURNE E LTS	0.3	IR	8900	11900	10000	6800	1.0
SHELBURNE - CONN LINK BEGINS			0,00	11700	10000	0000	2.0
SHELBURNE-W JCT 89	2.3						
SHELBURNE N LTS - BRIDGE - L 2-3	15.4	IR	7000		7750	0700	,
DUFFERIN/GREY CTY LINE-SOUTH			3000	4000	3350	2300	.6
GREY RD 9-DUFF RD 23-DIST 3/5 LINE		IR	3000	4000	3350	2300	
FLESHERTON S LTS	16.0	IR	3000	4000	3350	2300	1.1
FLESHERTON-CAMPBELL ST	0.4	IR	3000	4000	3350	2300	
FLESHERTON - HWY 4	. 5						
FLESHERTON - MARGARET ST							
FLESHERTON N LTS - L 146-147	0.4	IR	3000	4000	3350	2300	
MARKDALE S LTS L 104-105	8.4	IR	3000	4000	3350	2300	1.2
MARKDALE	1.5						
MARKDALE N LTS L 97-98							
CHATSWORTH S LTS - LOTS 2-3	23.8	IR	2600	3500	2900	2000	. 9
HWY 6 - CHATSWORTH - GARAFRAXA ST	1.0	IR	2600	3500	2900	2000	1.1

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H:	GHWAY	11			· · · · · · · · · · · · · · · · · · ·	
METRO TORONTO LTS-STEELES AVE	2.2	UC	26000	27300	29100	24400	4.4
HWY 7B-VAUGHAN-THORNHILL	2.0	UC	23200	24400	26000	21800	2.9
HWY 7-VAUGHAN S LTS	4.2	UC	22700	23800	25400	21300	1.8
RICHMOND HILL-MAJOR MCKENZIE DR							
URBAN RICHMN HILL	2.1						
RICHMOND HILL - ELGIN MILLS RD	4.0	sc	16900	18300	19400	14900	. 2
YORK RD 14-STOUFFVILLE RD	6.5	SC	19600	21200	22500	17200	1.3
AURORA-CNR SUBWAY							
AURORA	3.4						
AURORA L 83-84-PROC PLANT	3.8	sc	18700	20200	21500	16500	1.3
YORK RD 5-NEWMARKET-EAGLE ST	1.1	SC	19300	20800	22200	17000	4.1
HWY 9-YORK RD 31-NEWMARKET-DAVIS DE		IC	18000	21600	21100	15500	1.
S JCT YORK RD 83 TO HOLLAND LANDING		С	10300	11500	11400	9200	. 7
N JCT YORK RD 83 - GRAHAM RD	2.3	IC	13700	16400	16000	11800	1.4
YORK/SIMCOE BDY-DISTRICTS 6/5 LINE	0.4	IC	13700	16400	16000	11800	
BRADFORD CONNECTING LINK BEGINS			20.00	20.00	20000		
BRADFORD - HWY 88	2.6						
BRADFORD N LTS - L 7-8	9.8	UC	5250	5500	5900	4950	. :
HWY 89-COOKSTOWN RD	4.3	UC	4150	4350	4650	3900	2.1
SIMCOE RD 16-CHURCHILL-LEFROY RD	8.2	UC	3850	4050	4300	3600	1.
C 9-10-STROUD GLENWOOD-VICTORIA RDS		IC	6150	7400	7200	5300	
SIMCOE RD 24-BIG BAY POINT RD	2.6	IC	8750	10500	10200	7500	.7
BARRIE S LTS-CNR X-ING L 1	2.0		0,50	20300	20200		
BARRIE-S JCT HWY27	7.3						
BARRIE N LTS-STEEL ST	3.1	IC	2800	3350	3300	2400	1.9
HWY 93 & HWY 400 EXTENSION IC	5.7	IR	18000	24100	20200	13700	. 7
GILCHRIST RD-GUTHRIE-ORO TWP C 4	5.7	TK	10000	24100	20200	13700	

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
GILCHRIST RD-GUTHRIE-ORO TWP C 4	9.7	IR	12600	16900	14100	9600	. 5
SIMCOE RD 20-TO HAWKESTONE CORNERS							
MEMORIAL AVE-S JCT 7183 IC	8.2	IR	12500	16800	14000	9500	.8
S JCT HWY 12 IC-UP	1.7	IR	10800	14500	12100	8200	.6
HWY 12 & COLDWATER RD-7184 IC	2.4	IR	12000	16100	13400	9100	1.0
SIMCOE RD 18 - WEST ST IC - ORILLI		IR	10600	14200	11900	8100	. 4
N JCT 7183-ORILLIA N LTS-LACLIE ST	2.0	IR	12400	16600	13900	9400	. 3
CUMBERLAND BEACH	7.9	LR	15600	27500	20100	9400	. 8
S JCT HWY 169-WASHAGO	6.5	LR	15600	27500	20100	9400	. 4
SIM/MUSK BDRY-SEVERN R BR-DIST 5/1	2.6	LR	12100	21300	15600	7300	. 5
N JCT HWY 169 - MUSKOKA RD 41	15.9	LR	12400	21700	16000	7400	. 8
N JCT MUSKOKA RD 41-GRAVENHURST	5.1	LR	8950	15800	11500	5400	.6
HIGHWAY 118 IC	6.8	R	14300	27600	21900	7300	. 4
	1.7	IR	8950	12000	10000	6800	1.6
OLD HWY 11-MUSKOKA RD 37	6.0	IR	7700	10300	8600	5900	. 4
OLD HWY 11-MUSKOKA RD 42	2.9	IR	10350	13900	11600	7900	. 6
HWY 117 IC - CEDAR LANE-BRACEBRIDG	E 14.5	IR	7500	10100	8400	5700	.8
HWY 141-MUSKOKA RD 10-HUNTSVILLE	12.3	IR	9800	13100	11000	7400	. 5
S JCT MUSKOKA RD 3 IC - HUNTSVILLE	2.3	IR	8500	11400	9500	6500	. 6
MUSKOKA RD 2 IC - RAVENSCLIFFE RD	1.7	IR	7400	9900	8300	5600	.2
HWY 60-HUNTSVILLE	3.6	IR	6200	8300	6900	4700	1.0
N JCT MUSKOKA RD 3-HUNTSVILLE	9.0	IR	6650	8900	7400	5100	
BOUNDARY RD-MUSK/PARRY SOUND LINE	0.5	IR	6650	8900			.8
S JCT SEC HWY 592-WEST RD	10.0	IR			7400	5100	1.6
S JCT SEC HWY 518-KEARNEY RD			6000	8000	6700	4550	. 8
N JCT SEC HWY 518-SPRUCEDALE RD	2.1	IR	5500	7400	6200	4200	. 9
N JCT SEC HWY 592	1.7	IR	5500	7400	6200	4200	. 6
SEC HWY 520 - BURKS FALLS	7.4	IR	5200	7000	5800	3950	1.5
ONTARIO ST-BURKS FALLS	3.5	IR	3900	5200	4350	2950	1.2

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
ONTARIO ST-BURKS FALLS	15.5	IT	5000	7400	9100	3750	1.1
HWY 124-DISTRICTS 11/13 LINE	1.3	IT.	5200	7700	9400	3900	1.6
SUNDRIDGE W LTS - LOTS 20/21	2.1	IT	5200	7700	9400	3900	2.5
SUNDRIDGE - UNION ST	6.6	CR	5150	7300	6500	3950	.8
SOUTH RIVER S LTS - C 1-2	2.1	CR	5150	7300	6500	3950	. 3
SOUTH RIVER N LTS - C 3-4	15.8	CR	4700	6600	5900	3600	.7
SEC HWY 522-TROUT CREEK	9.7	CR	5200	7300	6600	4000	.7
S JCT POWASSAN CUT-OFF	1.9	CR	4700	6600	5900	3600	.6
SEC HWY 534-POWASSAN	2.6	IC	5800	7000	6800	5000	.5
N JCT POWASSAN CUT-OFF C 14-15	10.9	IC	5650	6800	6600	4850	. 4
SEC HWY 654-TO WISAWASA	1.6	IC	7700	9200	9000	6600	. 9
CALLANDER BYPASS	1.6	IC	7500	9000	8800	6500	.7
HWY 94-CALLANDER	1.9	IC	7600	9100	8900	6500	1.7
N JCT CALLANDER BYPASS	2.3	IC	12000	14400	14000	10300	.3
NORTH BAY S LTS-PARRY SND/NIP LINE		IC	12000	14400	14000	10300	4.3
S JCT HWY 11B-NORTH BAY	6.1	IC	9000	10800	10500	7700	.9
S JCT HWY 17-NORTH BAY-MATTAWA RD	0.6	IC	15000	18000	17600	12900	1.8
NORTH BAY-SEYMOUR ST	0.5	IC	17000	20400	19900	14600	3.9
HWY 17B-NORTH BAY-FISHER ST		IC	19000	22800	22200	16300	.9
HWY 63-NORTH BAY-CASSELS ST	0.8	IC	17000	20400	19900	14600	1.2
NORTH BAY-O'BRIEN ST	1.6	IC	15000	18000	17600	12900	3.7
N JCT HWYS 17 & 11B-ALGONQUIN AVE	0.7	UC	19750	20700	22100	18600	3.3
NORTH BAY-AIRPORT RD	0.5				9600	8100	3.4
NORTH BAY-CEDAR HEIGHTS RD	1.6	UC	8600	9000 6200	6100	4450	1.4
NORTH BAY-COOK'S MILLS C 3-4-ROY D	6.5 R		5200	5600	5600	4450	.3
NORTH BAY N LTS	4.8	C	5000		3550	2150	1.0
POINT 39.3 KM N OF COOK'S MILLS	34.5	CR	2800	3950			.3
HWY 64-TO MARTEN RIVER	9.3	IC	2800	3350	3300	2400	. 3

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HWY 64-TO MARTEN RIVER	70.0						
FORMER N LTS TEMAGAMI-FIRST AVE	39.2	CR	2600	3650	3300	2000	1.0
NIPISSING/TIMISKAMING DIST BDRY	14.0	CR	4500	6300	5700	3450	.7
LATCHFORD S LTS - DIST 13/14 LINE	18.0	CR	2700	3800	3400	2100	1.1
LATCHFORD N LTS	4.2	IC	3200	3850	3750	2750	.8
S JCT HWY 11B-TRI-TOWN BYPASS	4.5	IC	3200	3850	3750	2750	. 4
SEC HWY 558-TO HAILEYBURY	9.5	IC	3200	3850	3750	2750	. 5
HWY 65 IC-OP	6.7	IC	3500	4200	4100	3000	.8
N JCT HWY 11B - TRI-TOWN BYPASS	2.8	IC	4000	4800	4700	3450	1.7
ROWLAND ROAD	1.2	IC	8000	9600	9400	6900	2.3
SEC HWY 569-TO HILLIARDTON RD	10.7	IC	3000	3600	3500	2600	1.0
SEC HWY 562-TO THORNLOE	5.9	IC	3300	3950	3850	2850	1.0
SEC HWY 571-EARLTON BYPASS	8.9	IC	3900	4700	4550	3350	. 6
GEC HWYS 569 & 624	8.7	IC	3400	4100	4000	2900	1.2
SEC HWY 560-ENGLEHART W LTS	6.2	IC	3500	4200	4100	3000	1.9
SEC HWY 573-TO CHARLTON	18.5	IC	2400	2900	2800	2050	1.0
HIGHWAY 112	0.7	IC	2400	2900	2800	2050	1.6
HWY 66 - MATACHEWAN RD	19.0	LT	1900	2850	2850	1350	. 5
SEC HWY 568	1.0	LT	2700	4100	4100	1900	4.1
SEC HWY 570-TO SESEKINIKA LK	14.0	LT	2700	4100	4100	1900	.4
IMISKAMING/COCHRANE DISTRICT LINE	7.4	IT	2200	3250	4000	1650	.8
SEC HWY 572-HOLTYRE RD	20.4	IT	2200	3250	4000	1650	. 9
JCT HWY 101-MATHESON-FOURTH AVE	14.8	IC	2500	3000	2950	2150	.6
JCT HWY 101-DISTRICTS 14/16 LINE	6.6	IC	3000	3600	3500	2600	1.1
JCT SEC HWY 577-SHILLINGTON RD	14.3	IC	1350	1600	1600	1150	1.6
JCT SEC HWY 577-MONTEITH RD	0.3	IC	1300	1550	1500	1100	
S JCT HWY 67	9.8	IC	1300	1550	1500	1100	
	2.6	IC	2550	3050			

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
N JCT HWY 67-PORQUIS JCT	6.9	IC	1250	1500	1450	1100	.6
SEC HWY 578-NELLIE LAKE RD		IC	1500	1800	1750	1300	.9
ST JOHN TWP L 10-WICKLOW R BR-SOUT			2600	3100	3050	2250	.7
SEC HWY 579-COCHRANE-THIRD AVE	21.7	IC			2100	1550	.3
SEC HWY 636	9.5		1800	2150			.6
SEC HWY 668	8.5		1500	1800	1750	1300	
SEC HWY 655	10.6	IC	1500	1800	1750	1300	. 3
SEC HWY 634-SMOOTH ROCK FALLS	27.1	IC	1500	1800	1750	1300	. 6
SM ROCK FORMER W LTS MATT R BR	1.8	IC	1700	2050	2000	1450	
FAUQUIER-GROUNDHOG RIVER BRIDGE	29.9	IC	1700	2050	2000	1450	8.
SEC HWY 581-MOONBEAM	9.7	IC	2300	2750	2700	2000	. 5
KAPUSKASING E LTS L 9-10	11.6	IC	3200	3850	3750	2750	1.3
KAPUSKASING	10.9						
KAP W LTS-O'BRIEN/OWENS TWP BDRY	2017						
OPASATIKA P O	31.4	IC	1700	2050	2000	1450	1.0
	31.1	IC	1600	1900	1850	1400	.8
MATTICE - MISSINAIBI R BR	10.4	IC	1600	1900	1850	1400	.7
DEVITT TWP L 19-VAL COTE-P OFFICE	17.2	IC	1800	2150	2100	1550	1.1
MATTAWISHKWIA RIVER BR	1.3	IC	3500	4200	4100	3000	1.8
E JCT SEC HWY 583-HEARST	0.6	UC	520 0	5500	5800	4900	. 9
HEARST-SIXTH ST							
URBAN HEARST	1.8						
KENDAL/WAY TWP BDRY-HEARST	33.2	IC	1350	1600	1600	1150	. 5
SEC HWY 663-TO CALSTOCK STA	28.8	CTR	900	1250	1150	710	.7
SEC HWY 631-TO HORNEPAYNE	60.2	LT	750	1150	1150	530	1.1
COCHRANE/T BAY DIST BDRY-DIST 16/1	.9 72.9	CTR	700	960	900	550	.8
SEC HWY 625-TO CARAMAT	16.3	CTR	800	1100	1000	630	2.1
LONGLAC-KENOGAMISIS RIVER BR-CNR O			1650	2250	2100	1300	1.1
MACLEOD PROVINCIAL PARK RD							
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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
MACLEOD PROVINCIAL PARK RD	7 3	070					
SEC HWY 584-TO GERALDTON	3.1	CTR	2200	3000	2800	1750	. 8
JELLICOE-TRANSPORT SERVICE	45.5	CTR	900	1250	1150	710	1.1
TERTIARY RD 801 TO AUDEN	9.5	CTR	900	1250	1150	710	.6
SEC HWY 580-LEITCH RD	23.5	CTR	900	1250	1150	710	. 9
ORIENT BAY-CNR STATION	33.6	CTR	1100	1500	1400	870	1.6
E JCT HWY 17	46.1	CTR	1050	1450	1350	830	1.0
TERRY FOX COURAGE HWY BEGINS							
E JCT HWY 17-NIPIGON							
E JCT NIPIGON RD	1.0	LT	3400	5100	5100	2400	3.2
W JCT NIPIGON RD	2.1	LT	1950	2950	2950	1400	.7
SEC HWY 585-CAMERON FALLS RD	1.1	LT	5550	8400	8400	3950	. 9
SEC HWY 628-RED ROCK RD	8.5	LT	4600	6900	6900	3250	. 9
E JCT SEC HWY 582-HURKETT RD	16.1	LT	2800	4200	4200	1950	.8
W JCT SEC HWY 582	4.5	LT	2900	4400	4400	2050	1.0
OUIMET-CPR OH BR	13.2	IC	3550	4250	4150	3050	1.0
SEC HWY 587-PASS LAKE RD	24.8	LT	3050	4600	4600	2150	.8
LAKESHORE DR	15.6	LT	3350	5100	5100	2400	. 9
SEC HWY 527-SPRUCE RIVER RD	15.1	LT	3850	5800	5800	2750	1.1
	3.9	LT	5100	7700	7700	3600	1.2
HWYS 11B/17B-HODDER AVE-THUNDER B THUNDER BAY-BALSAM AVE	4.0	LT	5100	7700	7700	3600	.7
E JCT HWY 102-RED RIVER ROAD	2.4	IC	9500	11400	11100	8200	1.3
	1.3	IC	10650	12800	12500	9200	1.8
THUNDER BAY - JOHN ST	3.2	IC	10450	12500	12200	9000	1.6
THUNDER BAY - OLIVER ST	4.8	С	11150	12500	12400	9900	.9
HWY 61/11B/17B						,,,,	.,
THUNDER BAY	.8						
MORGAN AVE	4.1	IC	7850	9400	9200	6800	
20 TH SIDEROAD			.053	7400	7200	0000	.8

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
20 TH SIDEROAD	1.9	IC	6100	7300	7100	5200	2.4
THUNDER BAY W LTS - C P R O'HEAD	1.9	CTR	5650	7700	7200	4450	1.8
HIGHWAY 130	11.6	CTR	4150	5700	5300	3300	1.3
SEC HWY 588 - STANLEY RD	4.5	LT	3600	5400	5400	2550	1.0
FORMER SEC HWY 590 - OLIVER RD	1.8	LT	3700	5600	5600	2650	.8
SEC HWY 590 - HYMERS RD	15.9	LT	2200	3300	3300	1550	1.3
W JCT HWY 102 - SISTONEN'S CORNS	21.4	LT	2950	4450	4450	2100	1.1
HWY 17-SHABAQUA CORNERS		LT	1100	1650	1650	780	.6
SEC HWY 586 - SHELTER BAY RD	21.0	LT	1000	1500	1500	710	1.2
POINT 9.3 KM W OF HWY 586		LT	1000	1500	1500	710	1.1
KASHABOWIE R BR	12.6			830	830	390	2.6
THUNDER BAY/RAINY RIVER BDRY	43.7	LT	550		830	390	1.1
SEC HWY 633 - KAWENE RD	22.8	LT	550	830		570	1.1
SEC HWY 623 - SAPAWE RD	6.8	LT	800	1200	1200 1650	780	1.7
HWY 11B - ATIKOKAN	21.5	LT	1100	1650	980	460	1.9
DISTRICTS 19/20 LINE-SEINE R BR	54.1	LT	650	980		460	1.1
SEC HWY 502 - MANITOU RD	62.1	LT	650	980	980		
WINDY POINT BRIDGE	10.8	IT	1350	2000	2450	1000	.9
RAINY LAKE - FIVE MILE DOCK RD	12.2	IT	1600	2350	2900	1200	1.1
FORT FRANCES E LTS - SCHOOL RD	3.4	IT	3100	4600	5600	2350	1.3
FT FRANCES-HWY 71	8.7						
FT FRANCES W LTS - BOUNDARY RD			7750		7000	2000	1 1
E JCT SEC HWY 611	5.2	IC	3350	4000	3900	2900	1.1
W JCT SEC HWY 611	2.1	IC	2350	2800	2750	2000	.6
SEC HWY 613 - DEVLIN	9.9	IC	2350	2800	2750	2000	.6
W JCT HWY 602-EM0	12.6	LT	1700	2550	2550	1200	1.2
M JCT HWY 71	6.3		1700	2550	2550	1200	2.3
	19.0	IC	900	1100	1050	770	1.0

1983 1983 1983 1983 1983 1983 AADT AR 650 780 760 560 1.1 650 780 760 560 1.8 850 1000 990 730 1.5 1100 1300 1300 950 1.2 850 1250 1550 640 500 740 910 380 18.3
650 780 760 560 1.8 850 1000 990 730 1.5 1100 1300 1300 950 1.2 850 1250 1550 640 500 740 910 380 18.3
650 780 760 560 1.8 850 1000 990 730 1.5 1100 1300 1300 950 1.2 850 1250 1550 640 500 740 910 380 18.3
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3200 4400 4100 2550 1.6
600 5500 5400 3950 3.2
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HIGHWAY: 11B PAGE 41

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HWY 1	1B - /	ATIKOKAN				
HIGHWAY 11	3.6	IC	1400	1700	1650	1200	3.3
SEC HWY 622-ATIKOKAN	0.1	IC	1400	1700	1650	1200	
ZUKES - ATIKOKAN							
	ні	GHWAY	12				
DURHAM RD 28-WHITBY							
S JCT HWY 7-BROOKLIN	6.6	CR	5800	8200	7300	4450	. 5
SEE OVERLAP ON HWY 7	39.4						
N JCT HWY 7	9.7	IR	4100	5500	4600	3100	. 8
S JCT HWY 48-BEAVERTON BYPASS	6.1	LR	5400	9500	7000	3250	.3
DURHAM RD 15-C 4-5	3.9	LR	4700	8300	6100	2800	1.0
DURHAM RD 23-BEAVERTON RD	2.6	LR	5200	9200	6700	3100	1.0
N JCT HWY 48-GAMEBRIDGE	0.5	LR	4700	8300	6100	2800	2.3
DURHAM RD 50-GAMEBRIDGE	0.5	LR	3600	6300	4650	2150	3.0
SIMCOE CTY/DURHAM REG BDRY	1.1	LR	3850	6800	4950	2300	5.0
SIMCOE RD 51-GAMEBRIDGE	8.2	LR	5000	8800	6500	3000	1.0
HIGHWAY 169	15.4	LR	4100	7200	5300	2450	.7
SIMCOE RD 44-ATHERLY-RAMA RD	0.5	CTR	10800	14800	13800	8500	2.5
DISTRICT 6/5 BDRY-W END OF TRENT		CTR	10800	14800	13800	8500	2.5
S JCT 7184-ORILLIA-ATHERLEY RD	2.3	CR	6100	8600	7700	4700	2.9
ORILLIA-WEST ST	1.3	IC	8100	9700	9500	7000	1.0
HWY 11B-ORILLIA-MEMORIAL AVE					7500	5500	3.0
S JCT HWY 11-ORILLIA BYPASS	1.7	IC	6400	7700	7 300	0000	3.0
SEE OVERLAP ON HWY 11	2.4						
N JCT HWY 11&7184 IC-COLDWATER RE	3.2	IC	7800	9400	9100	6700	. 3
OUTFILM IM KD O I C							

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
ORILLIA TWP RD C 1-2							
SIMCOE RD 22	2.6	IC	6250	7500	7300	5400	.7
SIMCOE RD 19-MOONSTONE RD	10.6	IC	4050	4850	4750	3500	1.0
OLD HWY 400(7174)	2.4	CTR	3400	4650	4350	2700	1.7
	0.7	CTR	3500	4800	4500	2750	
S JCT HWY 12B-COLDWATER-WOODROW RD	1.7	CTR	2500	3450	3200	2000	
N JCT HWY 12B-SIMCOE RD 23-GRAY ST	6.2		2500	3450	3200	2000	1.2
HIGHWAY 400/69 IC	6.4		3800				
TAY TWP RD C 7-8				5200	4850	3000	1.1
VICTORIA HARBOUR-WILLIAM ST	1.9		4100	5600	5200	3250	.7
SIMCOE RD 37	4.5	IC	5500	6600	6400	4750	1.1
OLD HWY 12 - MIDLAND W LTS	3.6	IC	9600	11500	11200	8300	.7
HWY 93	2.3	CTR	5200	7100	6700	4100	1.4
HMT 95							
H	Y 121	3 - COI	LDWATER				
S JCT HWY 12							
COLDWATER RD L 21-22	0.4	IC	2000	2400	2350	1700	
COLDWATER	1.5						
COLDWATER - GREY ST W C 11-12	1.3						
N JCT HWY 12	0.7	IC	1500	1800	1750	1300	
N JCI HWY 12							

		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIG	YAWH	14				
BLOOMFIELD W LTS	4.9	ıc	1350	1600	1600	1150	
PRINCE EDWARD RD 1-SCOHARIE RD	3.0	IC	2200	2650	2550	1900	
PRINCE EDWARD RD 4-GILBERT MILLS RD	3.9	IC	2900	3500	3400	2500	.7
PRINCE EDWARD RD 14-CROFTON	7.6	IC	3150	3800	3700	2700	. 9
AMELIASBURG TWP RD - C 2	4.8	IC	4650	5600	5400	4000	.6
N JCT PRINCE EDWARD RD 28	0.8	IC	6100	7300	7100	5200	
PRINCE EDWARD RD 3-ROSSMORE RD	0.8	IC	9000	10800	10500	7700	1.1
BELLEVILLE S LTS-CTY BDY	0.0	10	7000	10000	10500	7700	***
BELLEVILLE	5.6						
HWY 401 IC 543 - BELLEVILLE N LTS	4.6	sc	7700	8300	8900	6800	.7
FOXBORO RD - MAIN ST	2.2	IC	5600	6700	6600	4800	.2
S JCT HASTINGS RD 5-FRANKFORD RD		IC	3600	4300	4200	3100	
HIGHWAY 62	1.3	IC	3300	3950	3850	2850	1.0
STIRLING S LTS-L 24-25	10.9	10	3300	3930	3030	2000	1.0
STIRLING - HWY 33	1.8						
STIRLING N LTS-C/L C 1		ıc	2100	2500	2450	1800	1.0
HASTINGS RD 38 - SPRINGBROOK	12.1				2450	1800	.2
MARMORA S LTS-L 5-6	10.5	IC	2100	2500	2430	1000	. 6

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	Н	IGHWAY	15				
HWY 2-BARRIEFIELD HWY 401 IC 623	6.8	С	4100	4600	4550	3650	1.4
FRONTENAC RD 11A-CODE'S CORNERS	1.1	С	5300	5900	5900	4700	3.3
FRONTENAC RD 13	12.7	IC	4400	5300	5100	3800	1.1
FRONTENAC/LEEDS & GRENVILLE CTY E	12.1	IC	3400	4100	4000	2900	. 5
HIGHWAY 32	5.1	IC	3400	4100	4000	2900	1.1
LEEDS & GRENVILLE RD 2-LYNDHURST	1.0	IR	3850	5200	4300	2950	3.6
S JCT ELGIN CUT-OFF	12.5	IR	3500	4700	3900	2650	1.2
HIGHWAY 42-CROSBY	7.0	IR	3300	4400	3700	2500	.9
FORFAR RD - BASTARD TWP L 26-27	2.7	IR	3300	4400	3700	2500	1.8
LEEDS & GRENVILLE RD 5	11.9	IR	3300	4400	3700	2500	. 6
	9.2	IR	3300	4400	3700	2500	.7
N JCT LEEDS&GRENVILLE RD1-LOMBARI SMITHS FALLS S LTS-L 5-6	7.6	CR	4700	6600	5900	3600	1.5
SMITH FALLS-DIST 8/9	4.7						
SMITHS FALLS N LTS							
N JCT LANARK RD 10	15.6	CR	3200	4500	4050	2450	1.1
BECKWITH TWP RD C 8-9-BLACKS CORN		CR	2900	4100	3650	2250	1.6
HWYS 7/29-CARLETON PLACE	2.9	IC	4700	5600	5500	4050	1.6

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	ні	GHWAY	16				
HWY 2-JOHNSTOWN	1.6	IC	2300	2750	2700	2000	
HWY 401 IC 721							1.0
S JCT LEEDS/GRENVILLE RD 44	0.6	IC	4400	5300	5100	3800	1.0
LEEDS & GRENVILLE RD 44-VENTNOR RD	14.0	IR	3650	4900	4100	2750	.7
PRESCOTT RD	13.9	IR	3850	5200	4300	2950	1.2
HIGHWAY 43	5.6	IC	3800	4550	4450	3250	. 6
RIDEAU RIVER BRIDGE	6.4	С	3600	4050	4000	3200	1.3
E JCT OTTAWA/CARLETON RD 13	1.8	IC	3150	3800	3700	2700	. 5
	0.8	IC	2900	3500	3400	2500	2.4
W JCT OTTAWA/CARLETON RD 13	6.4	IC	5400	6500	6300	4650	1.6
OTTAWA/CARLETON RD 6 - NORTH GOWER	10.5	IC	6300	7600	7400	5400	1.7
OTTAWA/CARLETON RD 8 - TO MANOTICK	3.4	С	7300	8200	8100	6500	2.1
N JCT OTTAWA/CARLETON RD 13	1.6	С	11300	12700	12500	10100	1.4
OTTAWA/CARLETON RD 15	3.7	С	9300	10400	10300	8300	. 8
OTTAWA CARLETON RD 17	1.6	С	6700	7500	7400	6000	1.0
OTTAWA CARLETON RD 12		C		10400	10300	8300	2.6
OTTAWA/CARLETON RD 53	2.4		9300				
COLONADE RD	1.8	SC	13300	14400	15300	11700	1.0
FISHER AVE - OTTAWA LTS	1.0	sc	16100	17400	18500	14200	.7

HIGHWAY: 17 PAGE 46

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H:	GHWAY	17				
E JCT HWY 417 IC	10.0			7/00			
HIGHWAY 34 IC	10.0	CR	2800	3600	2950	2300	1.1
PRESCOTT & RUSSELL RD 4	4.8	IC	4000	4800	4700	3450	. !
ALFRED E LTS - L 10	17.2	IC	5600	6700	6600	4800	. (
ALFRED W LTS - L 7-8	1.6	IC	3550	4250	4150	3050	6.8
PRESCOTT & RUSSELL RD 9-PLANTAGENE	8.2 T	IC	3550	4250	4150	3050	1.
PRESCOTT & RUSSELL RD 19-WENDOVER	11.0	IC	3250	3900	3800	2800	
PRESCOTT & RUSSELL RD 8	10.1	IC	4000	4800	4700	3450	
ROCKLAND E LTS-E JCT LAURIER ST	1.3	IC	5500	6600	6400	4750	2.
ROCKLAND W LTS-W JCT LAURIER ST	5.0	IC	4500	5400	5300	3850	1.
PRESCOTT & RUSS/OTTAWA/CARL BDRY	2.6	IC	6700	8000	7800	5800	. (
CUMBERLAND TWP RD L4	1.3	IC	6700	8000	7800	5800	
OTTAWA/CARLETON RD 35-CAMERON ST	5.0	IC	7300	8800	8500	6300	
NAVAN RD-0/C RD 57	6.7	IC	8700	10400	10200	7500	1.3
	3.2	SC	10000	10800	11500	8800	1.3
OTT/CARL RD 39-CHAMPLAIN ST	2.1	UC	16700	17500	18700	15700	1
JEANNE D'ARC BV - GLOUCESTER TWP	4.2	UC	29000	30500	32500	27300	1.3
OTT/CARL RD 34 - MONTREAL RD IC	2.6	UC	33000	34700	37000	31000	1.
OTTAWA/CARLETON RD 27-BLAIR RD IC E JCT HWY 417 1C-QUEENSWAY	1.1	UC	42000	44100	47000	39500	1.0
SEE OVERLAP ON HWY 417	32.6						
IWY 7 & W JCT HWY 417							
IWY 44	9.4	IR	9000	12100	10100	6800	.:
TTAWA/CARLETON RD 20-ANTRIM	15.4	IR	7300	9800	8200	5500	. 9
LD HWY 17 - MADAWASKA BV	9.8	CR	6600	9300	8300	5100	. 9
WY 29 OTT/CARL/RENFREW BDRY	1.8	CR	4900	6900	6200	3750	1.2
ENFREW RD 2	2.7	CR	5650	8000	7100	4350	1.6
SEC HWY 508	11.3	CR	5650	8000	7100	4350	. 6

HIGHWAY: 17 PAGE 47

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
SEC HWY 508	2.1	CR	5450	7700	6900	4200	1.0
RENFREW RD 6-MCNAB TWP	10.6	CR	5700	8000	7200	4400	.5
HWY 60-RENFREW-0'BRIEN ST	14.4	CR	3800	5400	4800	2950	1.6
SEC HWY 653	2.1	IR	5100	6800	5700	3900	1.8
HALEY RD WEST	21.9	IC	4400	5300	5100	3800	. 8
RENFREW RD 13-MICKSBURG RD	4.5	С	4200	4700	4650	3750	1.0
FORMER OLD HWY 17-WESTMEATH-L 22-23		С	3100	3450	3450	2750	1.0
HWY 41	5.9	CR	2800	3950	3550	2150	1.8
HWY 62	4.1	С	3000	3350	3350	2650	1.1
W JCT OLD HWY 17-FOREST LEA RD	3.1	С	3800	4250	4200	3400	.2
RENFREW RD 26	6.6	С	3600	4050	4000	3200	.7
RENFREW RD 37 - MURPHY RD - PETWAWA		С	3600	4050	4000	3200	1.0
STEWART RD - THISTLE	2.4	CR	3600	5100	4550	2750	.6
DISTRICTS 9/13 LINE	8.2	IT	3300	4900	6000	2500	. 9
CHALK RIVER E LTS	1.0	IT	3300	4900	6000	2500	2.5
CHALK RIVER-ALBERT ST	0.4	IC	5050	6100	5900	4350	6.8
END OF FOUR LANES	0.9	IC	5050	6100	5900	4350	0.0
CHALK RIVER W LTS	7.2		5050	6100	5900	4350	1.4
WYLIE RD-DEEP RIVER					5900	4350	.4
DEEP RIVER RD	4.9	IC	5050	6100 4450	5400	2250	.8
SEC HWY 635-ROLPHTON	19.3		3000	,		1450	.6
STONECLIFFE-CPR SUBWAY	15.2		1950	2900	3550		1.0
DEUX RIVIERES-CPR OVERHEAD	35.8	IT	1850	2750	3350	1400	
RENFREW CTY/NIPISSING DIST BDRY	9.7		2000	2950	3600	1500	. 8
MATTAWA E LTS-DORION ST	23.1		2000	2950	3600	1500	.9
SEC HWY 533-MATTAWA-MAIN ST	1.3		2650	3900	4800	2000	2.4
MATTAWA W LTS-WEST ST	2.3		4150	6100	7500	3100	4.9
SEC HWY 630-EAU CLAIRE RD	16.7	IT	2450	3650	4450	1850	.8

HIGHWAY: 17 PAGE 48

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
SEC HWY 630-EAU CLAIRE RD	7.6.0						
SEC HWY 531-BONFIELD RD	16.9	IT	2600	3850	4700	1950	. 9
HWY 94-CORBEIL	12.7	IT	3200	4750	5800	2400	1.3
CENTENNIAL CR	6.0	IT	4500	6700	8100	3400	.6
E JCT HWY 11-NORTH BAY BYPASS	4.6	IT	5400	8000	9800	4050	.4
SEE OVERLAP ON HWY 11	4.2						
W JCT HWYS 11/11B - ALGONQUIN AVE		~~					
GORMANVILLE RD - NORTH BAY	1.6	IC	6150	7400	7200	5300	
W JCT HWY 17B	2.1	CTR	3800	5200	4850	3000	2.1
STURGEON FALLS E LTS-BOUNDARY RD	31.6	CTR	4500	6200	5800	3550	.8
STURGEON FALLS-HWY 64	2.4						
STURGEON FALLS W LTS-L 5-6	7.0	0.0	F700				
CACHE BAY RD-SPRINGER TWP	3.0	CR	5300	7500	6700	4100	.2
W JCT HWY 64-VERNER-LAVIGNE RD	11.9	CR	3550	5000	4450	2750	1.3
SEC HWY 575	1.0	CR	3500	4950	4400	2700	. 8
NIPISSING/SUDBURY DIST BDRY	12.2	CR	3500	4950	4400	2700	. 4
SEC HWY 539-WARREN	1.4	CR	3500	4950	4400	2700	.6
SEC HWY 535-DIST 13/17 BDRY	8.4	CR	4000	5600	5000	3100	.7
MARKSTAY RD - FORMER SEC HWY 606	10.3	CR	4000	5600	5000	3100	.8
JOUDREY RD-NICKEL CENTRE	15.0	CR	4500	6300	5700	3450	1.0
SEC HWY 537-WANAPITEI-NICKEL CENTR	5.8 F	IC	5550	6700	6500	4750	.7
SUDBURY RD 93 - SECOND AVE	5.2	IC	6500	7800	7600	5600	1.5
NICKEL CENTRE - SUDBURY LTS	2.4	IC	7250	8700	8500	6200	1.3
SUDBURY - HWY 69	22.5						
E JCT OLD HWY 17 & 7153							
W JCT OLD HWY 17	19.8	IT	4750	7000	8600	3550	.6
SUDBURY RD 4 - FAIRBANKS LAKE RD	1.8	IT	5550	8200	10000	4150	1.9
NAIRN CENTRE-SMITH ST	18.4	IT	5500	8100	10000	4150	. 8

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
NAIRN CENTRE-SMITH ST	16.2	IT	5900	8700	10700	66 F O	,
HWY 6 -TO ESPANOLA	8.0	IT			10700	4450	.6
FORMER WEBBWOOD E LTS - L 6			4400	6500	8000	3300	.8
FORMER WEBBWOOD W LTS - L 8-9	2.1	IT	4350	6400	7900	3250	1.5
MASSEY E LTS - SAUBLE R BR	15.2	IT	4350	6400	7900	3250	.5
SEC HWY 553 - MASSEY	0.6	IT	5600	8300	10100	4200	4.1
MASSEY W LTS	0.6	IT	4500	6700	8100	3400	4.1
SUDBURY/ALGOMA DIST BDRY	18.1	IT	4350	6400	7900	3250	. 4
SPANISH-JOHN ST	2.8	IT	4350	6400	7900	3250	. 4
CUTLER-IMPERIAL RD	11.2	IT	4050	6000	7300	3050	.7
HWY 108-DIST 17/18 BDRY	7.3	IT	5150	7600	9300	3850	. 9
E JCT SEC HWY 538-ALGOMA MILLS	14.6	LT	3350	5100	5100	2400	1.2
W JCT SEC HWY 538-ALGOMA MILLS	5.0	LT	3200	4850	4850	2250	. 9
BLIND RIVER E LTS-L 11-12	8.9	LT	3550	5400	5400	2500	.6
BLIND RIV-HWY 557	4.2						
BLIND RIVER W LTS-L 4							
DEAN LAKE RD - THOMPSON TWP	16.8	LT	3100	4700	4700	2200	.7
SEC HWY 546 - IRON BRIDGE	7.1	LT	3200	4850	4850	2250	1.0
HWYS 129/17B-THESSALON	27.7	LT	2900	4400	4400	2050	1.0
W JCT HWY 17B-LAKE ST - THESSALON	2.2	LT	3450	5200	5200	2450	1.1
BRUCE MINES E LTS-L 4-5	17.1	LT	3200	4850	4850	2250	. 8
SEC HWY 561 - BRUCE MINES	1.0	LT	3400	5100	5100	2400	
BRUCE MINES W LTS-L 2-3	1.6	LT	3400	5100	5100	2400	2.5
SEC HWY 548 - ST JOSEPH IS	19.0	LT	3600	5400	5400	2550	. 5
SEC HWY 638-ECHO BAY	20.7	LT	5700	8600	8600	4050	.6
SAULT STE MARIE E LTS	16.3	LT	5600	8500	8500	4000	1.1
SS MARIE-E JCT HWY 17B	19.5						
SAULT STE MARIE N LTS							
The state of the s							

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LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
SAULT STE MARIE N LTS	4.1	LT	7200	10900	10900	5100	1.1
SEC HWY 556-HEYDEN	12.6	LT	4300	6500	6500	3050	1.0
SEC HWY 552-GOULAIS BAY	18.9	T	2000	3700	3600	1250	1.3
HARMONY R BR-HAVILLAND TWP-ALGOMA	21.2	T T	1800	3300	3200	1100	.9
SEC HWY 563-BATCHAWANA BAY	8.4	T	1650	3050	2950	1000	.4
PANCAKE BAY PROV PARK ENTR							
MONTREAL RIVER BRIDGE	43.4	T	1400	2600	2500	870	.9
AGAWA BAY PROV CAMP GROUNDS ENTR	18.8	T	1450	2650	2600	900	.7
LAKE SUPERIOR PROV PARK N LTS	75.8	T	1350	2500	2400	840	1.3
MICHIPICOTEN HARBOUR - MISSION RD	8.0	T	1350	2500	2400	840	1.5
HWY 101 - WAWA	5.1	T	2200	4050	3950	1350	.2
SEC HWY 631 - WHITE RIVER	91.5	T	1800	3300	3200	1100	. 8
ALGOMA/THUNDER BAY DIST BDRY	6.4	T	1750	3200	3150	1100	1.0
SEC HWY 614 - MANITOUWADGE RD	45.8	T	1750	3200	3150	1100	1.0
SEC HWY 627- HERON BAY RD	33.8	T	1350	2500	2400	840	1.2
SEC HWY 626 - MARATHON RD	6.9	HT	1600	3300	3150	700	1.7
DIST 18/19 BDRY - STEELE R BR	41.0	HT	1600	3300	3150	700	1.0
COLDWELL RD	4.5	HT	1600	3300	3150	700	2.3
	31.7	HT	1600	3300	3150	700	1.0
TERRACE BAY-CPR OH	2.1	CTR	4700	6400	6000	3700	. 3
TERRACE BAY - AQUASABON RIVER BR	8.5	CTR	3100	4250	3950	2450	. 9
CPR O'HEAD	4.0	CTR	3100	4250	3950	2450	1.5
SCHREIBER - QUEBEC ST	19.9	LT	2400	3600	3600	1700	1.9
E JCT ROSSPORT RD	1.0	LT	1850	2800	2800	1300	1.5
A JCT ROSSPORT RD	69.3	LT	1850	2800	2800	1300	. 6
E JCT HWY 11 - NIPIGON							
SEE OVERLAP ON HWY 11	185.5						
W JCT HWY 11 - SHABAQUA CORNERS POINT 12.1 KM W OF W JCT HWY 11	12.1	LT	2400	3600	3600	1700	.8

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
POINT 12.1 KM W OF W JCT HWY 11	64.6	LT	2400	3600	3600	1700	.6
UPSALA - MTC PATROL YARD	12.5	LT	2450	3700	3700	1750	.4
LITTLE FIRESTEEL R BR	35.1	LT	2550	3850	3850	1800	.6
THUNDER BAY/KENORA DIST BDRY	55.8	LT	2250	3400	3400	1600	. 9
SEC HWY 599	2.7	LT	3250	4900	4900	2300	2.2
WEST STREET-IGNACE	1.3	LT	2700	4100	4100	1900	3.9
DISTRICTS 19/20 BDRY	54.5	LT	1850	2800	2800	1300	. 9
SEC HWY 603-BORUPS CORNERS	20.4	LT	2050	3100	3100	1450	. 9
HIGHWAY 72	19.6	LT	2500	3800	3800	1800	.6
THUNDER LAKE RD	3.6	LT	3600	5400	5400	2550	.6
E JCT SEC HWY 601-RICE LAKE	3.4	CTR	6000	8200	7700	4750	. 4
DRYDEN E LTS-TWP LINE	3.4	OIK	0000	0200			
DRYDEN-E JCT HWY 594	4.6						
DRYDEN N LTS-TWP LINE	1.4	С	6750	7600	7500	6000	1.7
HWY 665-RICHAN RD	11.1	T	2900	5300	5200	1800	1.4
SEC HWY 605-ETON/RUGBY RD	12.7	T	2450	4500	4400	1500	.8
W JCT SEC HWY 594-FIVE ACRES REST	14.3	T T	2400	4400	4300	1500	1.0
HWY 105-RED LAKE RD	1.9	T T	3000	5500	5400	1850	.5
SEC HWY 647-VERMILION BAY RD	71.8	LT	2650	4000	4000	1900	.7
HWY 71-LONGBOW CORNERS		LT	2650	4000	4000	1900	. 9
HILLY LAKE ROAD	10.7		4800	7100	8700	3600	.8
KENORA E LTS-L 5	6.5	IT	4000	7100	8700	3000	
KENORA-KEEWATIN	11.3						
KEEWATIN W LTS	7 0	т	3500	6400	6300	2150	. 8
SEC HWY 641-LACLU RD	3.0	T	3100	5700	5500	1900	. 5
KENORA BY-PASS-7193	1.7	•		5700	5500	1900	.7
ONTARIO/MANITOBA PROV BDRY	38.2	1	3100	3700	5500	1700	
	38.2	T	3100	5/00	5500	1700	

							FAGE 32
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HWY 17	B-NORTH	BAY				
NORTH BAY W LTS - TWP LINE HWY 17 - NORTH BAY BYPASS	1.0	sc	850	920	980	750	
	OLD HM	17-SU	DBURY				
E JCT HWY 17 & 7153	1.9	UC	7850	8200	8800	7400	.2
SUDBURY RD 24 - CREIGHTON RD NAUGHTON PUBLIC SCHOOL	4.7	IC	4050	4850	4750	3500	.7
SEC HWY 549 - WALDEN	11.1	IC	2300	2750	2700	2000	. 8
W JCT HWY 17	1.5	С	1250	1400	1400	1100	1.5
	OLD HWY	17-ARN	PRIOR				
HWY 17							
HIGHWAY 29	0.8	С	3300	3700	3650	2950	1.0
ARNPRIOR E LTS-DECOSTA ST	0.5	IC	4650	5600	5400	4000	

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	18				
LEAMINGTON W LTS - FOREST AVE	5.9	С	5900	6600	6500	5300	2.0
ESSEX RD 45 - TO RUTHVEN KINGSVILLE E LTS-C & OR X-ING	4.3		6900	7700	7700	6100	1.1
KINGSVILLE	2.6						
KINGSVILLE W LTS	2.5	С	4050	4550	4500	3600	1.4
MCCAIN SD RD-LOT 15-16 HARROW E LTS - HERDMAN ST	10.7	С	2750	3100	3050	2450	1.0
HARROW	1.6						
HARROW W LTS - ROSEBOROUGH RD ESSEX RD 9	8.3	С	2650	2950	2950	2350	1.6
W JCT ESSEX RD 50 - MALDEN CENTRE	2.6	С	1650	1850	1850	1450	1.3
WILLOW BEACH RD - MALDEN TWP	4.2	С	2100	2350	2350	1850	1.6
AMHERSTBURG S LTS - LOWES SIDEROAD	5.6	IC	3450	4150	4050	2950	1.4
AMHERSTBURG	3.4						
AMHERSTBURG N LTS - TWP L 5 C 1	13.0	С	6200	6900	6900	5500	1.3
GARY AVE - LA SALLE	2.0	IC	8100	9700	9500	7000	2.
TURKEY CREEK BRIDGE - LA SALLE WINDSOR S LTS - MORTON DR	1.3	IC	8400	10100	9800	7200	4.

HIGHWAY: 19 PAGE 54

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H	IGHWAY	19				
PORT BURWELL N LTS-VICTORIA ST	7.8	IC	1600	1900	1850	1400	1.1
ELGIN RD 45 - GRIFFINS CORNERS	4.4	IC	1900	2300	2200	1650	.7
ELGIN RD 38 - STRAFFORDVILLE	7.9	IC	2350	2800	2750	2000	1.8
ELGIN/HALDIMAND/NORFOLK BDRY	3.6	IC	2350	2800	2750	2000	1.9
TILLSONBURG S LTS - CTY BDRY							
TILLSONBURG-HWY 3	3.6						
TILLSONBURG - CONCESSION ST	0.8	С	9100	10200	10100	8100	
TILLSONBURG - GLENDALE DR	1.0	С	7100	8000	7900	6300	
OXFORD RD 20 - NORTH ST	9.8	С	3700	4150	4100	3300	1.0
OXFORD RD 18 - MOUNT ELGIN	9.5	С	4850	5400	5400	4300	
HWY 401-IC 218/OP	1.4	С	4750	5300	5300	4250	2.
INGERSOLL S LTS - HARRIS ST							
INGERSOLL	4.0						
INGERSOLL W LTS-L 7-8	7.9	С	3000	3350	3350	2650	. :
E JCT HWY 2 - THAMESFORD					0020	2030	
SEE OVERLAP ON HWY 2	.2						
W JCT HWY 2 - THAMESFORD	9.6	С	2350	2650	2600	2100	1.1
OXFORD RD 16 - KINTORE	12.8	С	2000	2250	2200	1800	1.1
HWY 7-ST MARY'S BYPASS-DIST 2/3 LN			2000	2230	2200	1000	4
OVERLAP HWY 7-STRATFORD	18.5						
STRATFORD N LTS - C 2-3	24.1	С	2150	2400	2400	1000	
MILVERTON S LTS - C 3	6712		2130	2400	2400	1900	1.4
MILVERTON	1.3						
MILVERTON N LTS - C 4	3.4	ıc	2000	2400	2750	1700	
PERTH RD 6 - MILLBANK RD	10.7	IC			2350	1700	. 9
HIGHWAY 86 - TRALEE	10.7	10	1100	1300	1300	950	. 9

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LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	20				
NIAGARA RD 70 - THOROLD LTS	1.9	IC	5600	6700	6600	4800	2.3
E JCT HWY 58 - BLACKHORSE CORNERS	3.5	IC	6000	7200	7000	5200	3.5
HWY 406 & W JCT HWY 58	1.4	UC	7800	8200	8700	7300	1.8
NIAGARA RD 50 - TURNERS CORNERS	2.9	UC	9500	10000	10600	8900	1.6
CNR X-ING - PELHAM	1.3	IC	8200	9800	9600	7100	1.8
HAIST TWP RD - L 2-3	1.3	IC	7400	8900	8700	6400	1.1
NIAGARA RD 32	3.4	С	6150	6900	6800	5500	2.0
NIAGARA RD 28 - N PELHAM RD	2.9	IC	4900	5900	5700	4200	.8
NIAGARA RD 24 - TOWNLINE RD	9.3	CTR	2900	3950	3700	2300	1.5
NIAGARA RDS 27 & 65 - BISMARCK	5.1	CTR	3500	4800	4500	2750	.5
NIAGARA RD 69 - TWENTY MILE RD	1.7	C	4100	4600	4550	3650	1.2
NIAGARA RD 614	1.5	С	5200	5800	5800	4650	.7
NIAG RD 14-CANBORO ST - SMITHVILLE	1.0	С	5200	5800	5800	4650	1.1
POINT 1.0 KM W OF NIAGARA RD 14	3.3	C	5200	5800	5800	4650	.2
NIAGARA RD 12	10.3	С	4550	5100	5100	4050	1.3
NIAGARA/HAMILTON-WENTWORTH REG BDRY		С	4550	5100	5100	4050	1.0
E JCT HAM-WENT RD 34 - WOODBURN RD	3.5	IC	6850	8200	8000	5900	1.5
HWYS 53/56 - STONEY CREEK	1.9	IC	12700	15200	14900	10900	3.5
HAMILTON-WENTWORTH RD 11 - MUD ST	3.4	IC	19900	23900	23300	17100	1.9
STONEY CREEK - KING ST	3.4	10	1,700	23700	23300	2,100	1.7

HIGHWAY: 21 PAGE 56

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H:	IGHWAY	21				
HWY 3 - MORPETH	5.6	CTR	1200	1/50	1550	0.50	,
RIDGETOWN S LTS - C 10	2.6	CIK	1200	1650	1550	950	1.2
RIDGETOWN	2.4						
RIDGETOWN N LTS - L 12		7.0	0750				
HWY 401-IC 109/0P	5.5	IC	2350	2800	2750	2000	
THAMESVILLE S LTS - THAMES R BR	8.7	IC	2100	2500	2450	1800	.7
THAMESVILLE-HWY 2	1.7						
CENT RD 23 - THAMESVILLE N LTS	7.	***					
DRESDEN S LTS-L 1-2	16.6	IC	2100	2500	2450	1800	1.3
DRESDEN	2.6						
DRESDEN N LTS - L-5							
HIGHWAY 78	0.3	IC	3650	4400	4250	3150	
CENT/LAMBTON CTY LINE	3.1	IC	1750	2100	2050	1500	
HIGHWAY 80 - OIL CITY	24.1	IC	1500	1800	1750	1300	. 8
NYOMING S LTS - C 1	14.4	IC	2550	3050	3000	2200	1.0
WYOMING	2.6						
NYOMING N LTS							
IGHWAY 7 - REECE'S CORNERS	2.0	IC	3300	3950	3850	2850	. 4
JCT HWY 402 IC 25	1.1	IC	1900	2300	2200	1650	
SEE OVERLAP ON HWY 402	9.3						
JCT HWY 402 IC 34							
OREST S LTS - HICKORY CK BR	10.4	CR	2850	4000	3600	2200	1.0
FOREST	2.4						
OREST N LTS-L 35-36							
AMBTON RD 6 - RAVENSWOOD	9.4	CR	3150	4450	3950	2450	. 4
IGHWAY 79 - TO THEDFORD	7.9	HR	3100	6600	5000	1550	1.1
RAND BEND S LTS-L 2-3	14.2	HR	3850	8200	6200	1950	1.4

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
GRAND BEND-HWY 81	1.4						
GRAND BEND N LTS - DIST 1/2LINE	2.6	HR	4000	8600	6400	2000	
HWY 83 - BREWSTER	9.3	HR					1.6
HWY 84 - ST JOSEPH			2350	5000	3800	1200	1.3
HURON RD 3 - BAYFIELD S LTS	16.0	HR	2400	5100	3850	1200	.4
BAYFIELD N LTS - CLINTON RD	1.8	IR	2900	3900	3250	2200	3.1
GODERICH - L 2-3	17.4	CR	2300	3250	2900	1750	. 9
GODERICH - HWY 8	2.8						
GODERICH-GLOUCESTER TERRACE							
GODERICH N LTS - MAITLAND RIV BR	8.0	CR	6200	8700	7800	4750	1.7
HURON RD 25-DUNLOP	2.8	CR	6200	8700	7800	4750	.6
COLBORNE/ASHFIELD TWP BDRY	8.0	CR	2350	3300	2950	1800	.6
HURON RD 20 - TO MAFEKING	11.7	IR	2000	2700	2250	1500	1.4
HWY 86-DIST 3/5 BDRY - AMBERLEY	10.0	IR	1400	1900	1550	1050	1.8
KINCARDINE S LTS-KINC/HURON TWP B	13.7 DY	CR	2700	3800	3400	2100	. 6
KINCARDINE AVE - KINCARDINE	1.0	CTR	3900	5300	5000	3100	
HWY 9 - BROADWAY ST	2.3	CTR	3100	4250	3950	2450	.8
KING ST - KINCARDINE	0.8	IC	3400	4100	4000	2900	
2.8 KM N OF E JCT BRUCE RD 15	15.4	IC	3800	4550	4450	3250	.6
BRUCE RD 11 - NORTH BRUCE	11.7	IC	4000	4800	4700	3450	. 9
PORT ELGIN S LTS-BARNES AVE	6.6	IC	6000	7200	7000	5200	1.0
PORT ELGIN	3.1						
PORT ELGIN N LTS-L 47-48							
N JCT BRUCE RD 3	2.7	LT	6100	9200	9200	4350	.7
SOUTHAMPTON S LTS-SOUTH ST	0.6	LT	6900	10400	10400	4900	.7
SOUTHAMPTON	5.5						
SOUTHAMPTON N LTS-CRAIG ST	3.5						

HIGHWAY: 21 PAGE 58

							FAGE
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	198 AR
SOUTHAMPTON N LTS-CRAIG ST	14.8	CTR	3400	4650	4350	2700	1.
BRUCE RD 10-TARA RD HWY 6-BRUCE/GREY BDY-OVERLAP 16.60	3.0	IT	3750	5600	6800	2800	1.
	HI	GHWAY :	22				
ONDON W LTS L 18-19	1.1	sc	10750	11600	12400	9500	
CAMERON RD L 20-21	2.6	С	7500	8400	8300	6700	1.
MIDDLESEX RD 20 - ILDERTON RD	7.2	С	5500	6200	6100	4900	1.
MIDDLESEX RD 17 - LOBO	11.1	С	4800	5400	5300	4250	
IIDDLESEX RD 39 - HICKORY CORNERS	6.2	С	4000	4500	4450	3550	
IIGHWAY 81	9.1	С	1250	1400	1400	1100	1.
IIDDLESEX RD 6 - PARKHILL RD	3.7	С	1250	1400	1400	1100	1.
MIDD/LAMB BDY-DISTRICTS 2/1 LINE MIGHWAY 7 & 79	3.7	С	1250	1400	1400	1100	
_	H	GHWAY	23				
HWY 7 - ELGINFIELD	10.3	С	1800	2000	2000	1600	1.
MIDDLESEX/PERTH CTY BDRY	16.1	С	1800	2000	2000	1600	
WY 83 - RUSSELLDALE NITCHELL S LTS - C 1-2	9.6	С	2150	2400	2400	1900	
MITCHELL - HWY 8	2.4						
ITCHELL N LTS - FRANCES ST	7.2	IC	2750	3300	3200	2350	1.
ERTH RD 11 - BORNHOLM	17.8	IC	2100	2500	2450	1800	1.
ERTH RD 6 - NEWRY ISTOWEL - ELMA TWP - C 1-2	8.0	IC	3600	4300	4200	3100	1.
JCT HWY 86 - LISTOWEL	2.2	IC	4400	5300	5100	3800	2.
LISTOWEL - HWY 86	2.4						

HIGHWAY: 23 PAGE 59

	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
LISTOWEL N LTS - C 1-2	3.8	С	5150	5800	5700	4600	2.0
PERTH RD 4 - GOWANSTOWN	8.2	IC	3550	4250	4150	3050	1.0
HWY 89 - HARRISTON RD	0.6	С	3200	3600	3550	2850	
PALMERSTON - KING ST							
PALMERSTON	1.9						
PALMERSTON - TORONTO ST	0.3	т	2000	3700	3600	1250	
PALMERSTON E LTS L 18-19	6.1	T	2000	3700	3600	1250	.2
HWY 9 - TEVIOTDALE	0.1	•	2000	3,00	3000	2230	
	нз	GHWAY	24				
HIGHWAY 59	7.4	IR	1100	1450	1250	840	1.3
HALD/NOR RD 16 - ST WILLIAMS RD	7.2	IR	1400	1900	1550	1050	1.1
HALD/NOR RD 10-TURKEY POINT RD	8.0	IR	2300	3100	2600	1750	. 9
HALD/NORFOLK RD 57-NANTICOKE	2.5	IR	3600	4800	4050	2750	.6
HWY 6-HALFWAY CORNERS	1.4	IC	6000	7200	7000	5200	1.0
NANTICOKE/SIMCOE BDRY LINE	1.7	10	0000	7200	7000	3200	
URBAN SIMCOE-HWY 3	8.1						
SIMCOE N LTS - C 12-13	1.3	С	6300	7100	7000	5600	. 3
HAI.D/NORFOLK RD 24	5.5	С	5100	5700	5700	4550	1.1
N JCT HALD/NOR RD 9-WINDHAM CENTRE	9.6	sc	3300	3550	3800	2900	.8
N JCT HALD-NORF/BRANT BDY-DIST 2/4	12.6	IC	3400	4100	4000	2900	.8
W JCT HWY 53 & 7094	4.5	IC	7300	8800	8500	6300	.9
BRANTFORD W LTS	4.5	10	7300	0000	8500	0300	• /
BRANTFORD-HWYS403/2/53	7.6						
BRANTFORD N LTS - FORSYTHE AVE			31000	17200	12000	9500	
BRANT RD 23	1.2	IC	11000 7300	13200 8800	12900 8500	6300	.5
	2.1	IC					

HIGHWAY: 24 PAGE 60

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
SEE OVERLAP ON HWY 5	3.6						
N JCT HWY 5	, ,	_	F7.00		(700	F100	
BRANT/WATERLOO BDY	6.6	-	5700	6400	6300	5100	1.1
WATERLOO RD 43 - DISTRICTS 4/3 LI	5.1 NE	C	7200	8100	8000	6400	1.1
CAMBRIDGE-HWY 8	8.1						
PINE BUSH RD - CAMBRIDGE	0 (110	0/000	05000			
HWY 401 IC 282 - CAMBRIDGE	0.6	UC	24000	25200	26900	22600	
BEAVERDALE RD-CAMBRIDGE	0.6	UC	17900	18800	20000	16800	. 3
CAMBRIDGE	3.3						
CAMBRIDGE (HESPELER) L 12-13	* 0						
NATERLOO RD 31 - CAMBRIDGE N LTS	3.2	SC	5100	5500	5900	4500	1.2
GUELPH S LTS - FIFE RD	6.3	SC	6800	7300	7800	6000	1.7
GUELPH-HWYS 6/7	7.9						
GUELPH N LTS - SPEEDVALE AVE		0.0					
NELLINGTON RD 29 - ERAMOSA	4.8	CR	5300	7500	6700	4100	1.3
NELLINGTON RD 27 - ROCKWOOD RD	4.3	CR	5100	7200	6400	3950	1.2
JCT HWY 25 - OSPRINGE	7.1	CR	4300	6100	5400	3300	.7
JCT HWY 25 - BRISBANE	6.9	IR	4100	5500	4600	3100	.7
NELLINGTON RD 25-ERIN W LTS	2.9	IC	4300	5200	5000	3700	2.2
ERIN	2.6						
RIN-END OF N/A	2 (7.0	7/00				
BELL/PEEL BDY-DISTRICTS 3/6 LINE	2.6	IC	3600	4300	4200	3100	1.5
IGHWAY 136	6.1	IC	3700	4450	4350	3200	. 9
JCT HWY 10 - CALEDON	4.2	CR	4000	5600	5000	3100	.7
SEE OVERLAP HWY 10	32.8						
JCT HWY 10/89 - SHELBURNE		CB	2600	7055	0556		
S JCT DUFFERIN RD 14	6.6	CR	2400	3050	2550	1950	.7

HIGHWAY: 24 PAGE 61

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
S JCT DUFFERIN RD 14	9.0	CR	1750	2450	2200	1350	1.2
DUFFERIN RD 21 - REDICKVILLE	4.2	CR	1600	2250	2000	1250	2.4
DUFFERIN/SIMCOE/GREY CTY BDRY	1.6	CR	1600	2250	2000	1250	
GREY RD 9 - DISTRICTS 3/5 LINE	8.5	CR	1600	2250	2000	1250	. 2
HWY 4 - FLESHERTON RD	1.1	CR	1600	2250	2000	1250	
GREY/SIMCOE BDY - SINGHAMPTON	9.6	CR	2300	3250	2900	1750	1.9
HWY 91 - DUNTROON	6.9	IC	3150	3800	3700	2700	. 9
NOTTAWA POST OFFICE	3.1	IC	5100	6100	6000	4400	. 9
COLLINGWOOD S LTS L 40-41	0.1		2100	0100	0000	7100	• /
	н	GHWAY	24A				
PARIS N LTS - SCOTT AVE							
BRANT/WATERLOO BDY	8.0	IC	2250	2700	2650	1950	2.1
	H2	GHWAY	25				
QEW IC 111 - BRONTE							
HWY 5 - PALERMO	4.0	С	8200	9200	9100	7300	. 5
HALTON RD 25 - OAKVILLE/MILTON LT	10.5 S	С	7200	8100	8000	6400	. 5
MILTON	5.0						
HWY 401 IC 320							
HALTON RD 9-MILTON/HALTON HILLS L		С	8700	9700	9700	7700	. 4
HALTON RD 12 - ACTON	12.5	С	5500	6200	6100	4900	1.9
HALTON HILLS - ACTON-VIMY ST	0.7	С	5100	5700	5700	4550	. 8
HALTON HILLS-ACTON	2.2						
ESQUESING L 30 - DISTRICTS 4/3 LI							
HALTON/WELLINGTON BDY	1.7	IC	2150	2600	2500	1850	2.2
S JCT HWY 24 - OSPRINGE	7.7	IC	2150	2600	2500	1850	1.8

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
SEE OVERLAP HWY 34	6.9						
N JCT HWY 24							
WELLINGTON RD 22	6.1	IC	2250	2700	2650	1950	1.4
START OF SEMI-URBAN AREA	1.3	IC	3500	4200	4100	3000	1.8
	0.3	IC	3500	4200	4100	3000	2.6
HILLSBURGH N LTS	4.5	IR	1650	2200	1850	1250	.7
WELLINGTON/DUFFERIN CTY BDRY							
DUFFERIN RD 3	2.9	IR	1650	2200	1850	1250	1.7
E JCT HWY 9	7.1	IC	1050	1250	1250	900	1.5
SEE OVERLAP HWY 9	2.8						
W JCT HWY 9							
GRAND VALLEY S LTS-CPR X-ING	1.6	IC	2250	2700	2650	1950	1.5
GRAND VALLEY	1.9						
GRAND VALLEY N LTS - C 3							
EAST LUTHER TWP - C 8-9	7.6	CR	600	770	640	490	6.0
HIGHWAY 89	8.6	CR	500	640	530	410	1.3

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIG	SHWAY	26				
BARRIE N LTS - L 19-20	0.4	IC	21000	25200	24600	18100	3.9
S ENTR TO GEORGIAN MALL	0.6	CR	14800	20900	18600	11400	3.4
END OF BUILT UP AREA	3.7	CR	10800	15200	13600	8300	1.0
HWY 27 - MIDHURST CORNERS	11.9	LT	4000	6000	6000	2850	. 9
SIMCOE RD 22	14.0	LT	3800	5700	5700	2700	.6
SIMCOE RD 10 - SUNNIDALE CORNERS	4.2	LT	4300	6500	6500	3050	.6
SIMCOE RD 7 - STAYNER E LTS	1.4	LT	5700	8600	8600	4050	2.4
STAYNER - MOWAT ST STAYNER - HWY 91	1.9						
	1.9						
STAYNER N LTS L 25-26	4.8	LT	5400	8200	8200	3850	1.1
HWY 92 - WASAGA BEACH S LTS	6.3	LT	8000	12100	12100	5700	2.6
COLLINGWOOD S LTS COLLINGWOOD-HUME ST-PRETTY RVR PKY	1.8	LT	9800	14800	14800	7000	. 5
COLLINGWOOD-HWY 24	4.6						
COLLINGWOOD -HARBOUR ST THORNBURY E LTS - RUSSELL ST	18.2	IC	4000	4800	4700	3450	1.4
THORNBURY	2.4						
THORNBURY W LTS - PEEL ST MEAFORD E LTS L 13-14	9.9	IC	4250	5100	4950	3650	.8
MEAFORD	3.6						
MEAFORD W LTS - C 6 OWEN SOUND E LTS - NINTH AVE	24.7	IC	3450	4150	4050	2950	. 9

HIGHWAY: 27 PAGE 64

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H:	IGHWAY	27				
HWYS 401/427 IC 352	2.3	SC	31300	33800	36000	27500	.2
DIXON RD UP IC - ETOBICOKE	1.1	UC	30400	31900	34000	28600	.7
BELFIELD RD	0.8	UC	31800	33400	35600	29900	3.1
CNR SUBWAY - NEW WOODBINE	1.3	UC	29100	30600	32600	27400	.7
REXDALE BLVD - YORK RD 24	1.6	UC	35400	37200	39600	33300	1.3
HUMBER COLLEGE BLVD	0.4	UC	30800	32300	34500	29000	5.1
FINCH AVE W	1.2	UC	24700	25900	27700	23200	2.0
HWY 50 - CLAIRVILLE - ALBION RD	1.3	UC	17300	18200	19400		
METRO TORONTO LTS - STEELES AVE	2.1	nc	15500	16300		16300	4.3
HIGHWAY 7	8.0	С	8100	9100	17400	14600	1.9
YORK RD 49 - KLEINBURG RD	0.5	С			9000	7200	.7
YORK RD 7 - ISLINGTON AVE		C	7900	8800	8800	7000	2.8
YORK RD 11 - NOBLETON	6.3	_	8400	9400	9300	7500	1.1
SCHOMBERG RD	11.0	C	6300	7100	7000	5600	.5
HWY 9-YORK/SIMC BDY-DIST 6/5 LN	1.4	CR	5400	7600	6800	4150	.7
HWY 88 - BONDHEAD	9.5	CR	3900	5500	4900	3000	. 6
COOKSTOWN S LTS	10.8	IT	3900	5800	7100	2950	.8
COOKSTOWN-HWY 89	1.2						
COOKSTOWN N LTS							
CNR X-ING - THORNTON	8.7	IT	3600	5300	6500	2700	1.0
HWY 400 IC 94	10.3	IŦ	4100	6100	7400	3100	. 6
BARRIE-OVERLAP HWY 26	11.0						
JCT HWY 26-MIDHURST CORNS							
SIMCOE RD 11	0.6	IR	5600	7500	6300	4250	
END OF THREE LANE SECTION	2.1	IR	5600	7500	6300	4250	4.4
ELMVALE S LTS - C 8	15.5	IR	5600	7500	6300	4250	.2
ELMVALE - HWY 92	1.4						

HIGHWAY: 27 PAGE 65

TIZOTINAT : E)							PAGE 65
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
ELMVALE N LTS - C 9	1.0	IR	5600	7500	(700	4050	_
SIMCOE RD 6 - WYEVALE RD				7500	6300	4250	.5
HWY 93 - WAVERLY	8.4	CTR	2400	3300	3050	1900	1.1
	HIO	ЭНМАҮ 2	28				
PORT HOPE - PHILLIPS RD	0.6		5400				
HWY 401 IC 464-PORT HOPE	0.4	С	5600	6300	6200	5000	
HWY 106 - DALE	2.0	IC	5100	6100	6000	4400	1.3
RICE LAKE RD - TO BEWDLEY	12.8	С	4300	4800	4750	3850	1.1
NORTHUMBERLAND/PETERBOROUGH CTY BI		LT	3700	5600	5600	2650	1.0
PETERBOROUGH RD 2 - BAILIEBORO	1.4	LT	3700	5600	5600	2650	1.1
S MONAHAN TWP - C 2-3	2.9	CTR	4300	5900	5500	3400	. 9
HWY 115 IC UP	7.8	CTR	4200	5800	5400	3300	. 9
S JCT HWY 7 - PETERBORO BYPASS	3.5	CR	5100	7200	6400	3950	1.1
SEE OVERLAP HWY 7	1.5						
N JCT HWY 7 - FIVE MILE CORNS PETERBOROUGH S LTS L 5-6	2.6	IC	5500	6600	6400	4750	.2
PETERBORO-S JCT 7B	13.8						
PETERBOROUGH N LTS L 21-22							
SEC HWY 507	3.2	CTR	7100	9700	9100	5600	1.9
PETERBOROUGH RD 18-CHEMUNG LK RD	2.6	IC	5100	6100	6000	4400	1.2
LAKEFIELD S LTS L 26-27	0.5	CTR	8800	12100	11300	7000	1.2
LAKEFIELD	2.4						
LAKEFIELD N LTS - ONT HYDRO OFFICE	1.2	CTR	4100	5600	5200	3250	1.1
HIGHWAY 134	1.1	LR	5400	9500	7000	3250	2.3
PETERBOROUGH RD 6	4.7	LR	4300	7600	5500	2600	.9
PETERBOROUGH RD 20 - YOUNGS POINT	4.7	LK	4300	7000	5500	2000	. 7

IIIOIMAI · ŁO							
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
PETERBOROUGH RD 20 - YOUNGS POINT	9.8	LR	3500	6200	4500	2100	. 9
HWY 36-DISTRICTS 7/10 LINE	26.6	LR	2400	4200	3100	1450	1.5
SEC HWY 504 - S APSLEY CUTOFF	1.3	LR	1600	2800	2050	960	1.3
SEC HWY 620 - N APSLEY CUTOFF	13.3	LR	2000	3500	2600	1200	1.5
PETERBOROUGH/HALIBURTON CTY BDY	4.8	LR	2000	3500	2600	1200	.6
DYNO MINES RD	9.0	LR	2000	3500	2600	1200	1.4
HALIBURTON DIST/HASTINGS CTY BDRY	2.8	LR	2000	3500	2600	1200	1.5
HWY 121 - CARDIFF RD	10.1	IR	3300	4400	3700	2500	.7
EANCROFT S LTS - OLD MONCK RD	1.5	IR	4900	6600	5500	3700	
BANCROFT-START OF NON-ASSUMED	2.5	210	1,00	0000	3300	5,00	
BANCROFT	2.4						
BANCROFT E LTS	20.1	IR	700	940	780	530	2.1
MAYO TWP RD 12 - TO HERMON	4.8	IR	600	800	670		1.0
FT STEWART RD - MCARTHURS MILLS						460	1.0
HASTINGS-RENFREW CTY BDRY	2.7	R	250	480	380	130	
SEC HWY 514	12.6	R	250	480	380	130	
LENNOX & ADDINGTON/RENFREW BDRY	7.0	LT	300	450	450	210	1.3
HWY 41	11.7	LT	300	450	450	210	5.5

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIC	HWAY	29				
BROCKVILLE N LTS	1.9	С	6800	7600	7500	6100	1.3
KILKENNY RD-ELIZABETHTOWN TWP C 3	3-4	IC	5300	6400	6200	4550	1.3
LEEDS & GRENVILLF RD 7	5.0	IC	4300	5200	5000	3700	.3
HWY 42 - FORTHTON	12.4	С	1600	1800	1800	1400	.7
FRANKVILLE - PLUM HOLLOW RD	20.4	С	2000	2250	2200	1800	1.1
SM FA S L-L&G/LAN BDY-DIST 8/9 LI							
SMITHS FALLS-OVERLAP HWY 15	30.5						
HWY 7/15 - CARLETON PLACE	0.3	IC	5600	6700	6600	4800	1.6
CARLETON PLACE S LTS							
CARLTON PLACE-HWY 7B	3.5						
CARLETON PLACE N LTS - C 7-8	2.1	IC	3900	4700	4550	3350	1.3
LANARK RD 11 - APPLETON RD	7.2	IC	2900	3500	3400	2500	1.2
ALMONTE S LTS - PERTH ST	0.7	IC	3500	4200	4100	3000	1.1
HWY 44 - ALMONTE ST - ALMONTE	0.6	IC	3500	4200	4100	3000	2.6
ALMONTE N LTS - HAMILTON ST	2.4	IC	3200	3850	3750	2750	. 4
RAMSAY TWP L 20-21	11.8	IC	2200	2650	2550	1900	1.1
PAKENHAM S LTS - CPR SUBWAY	1.0	IC	2200	2650	2550	1900	6.2
N JCT LANARK RD 20 - PAKENHAM N	LTS 3.7	IC	1600	1900	1850	1400	2.3
S JCT LANARK-OTT/CARL CTY RD	7.8	IC	1600	1900	1850	1400	. 9
HWY 17	1.3	IC	1300	1550	1500	1100	3.2
OLD HWY 17							

LOCATION DESCRIPTION	DIST (KM)	PATT	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	н	GHWAY	30				
BRIGHTON N LTS - GEORGE ST	4.0	CTR	2500	3450	3200	2000	2.2
HWY 401 IC 509	16.9	IC	1900	2300	2200	1650	1.4
NORTHUMBERLAND RD 29 CAMPBELLFORD S LTS-BURNBRAE RD	9.5	IC	1900	2300	2200	1650	. 9
CAMPBELLFORD	2.5						
CAMPBELLEGRO N LTS - WINDSOR AVE	1.6	IC	3550	4250	4150	3050	1.9
MORTHUMBERLAND RD 35	11.4	IC	1900	2300	2200	1650	1.0
NORTHUMB RD 36-PETERBORO CTY BDY HAVELOCK S LTS - OLD NORWOOD RD	3.1	IC	2000	2400	2350	1700	. 9
	ні	GHWAY	31				
HWY 2 - MORRISBURG	2.1	IC	3200	70.50	77.50	07.50	
HWY 401 IC 750 - MORRISBG N LTS				3850	3750	2750	1.2
STOR/DUN&GLEN RD 7	11.0	IC	3600	4300	4200	3100	. 9
S JCT HWY 43	9.7	IC	3000	3600	3500	2600	1.1
JCT STOR/DUN&GLEN RD 38	0.5	IC	5700	6800	6700	4900	1.9
JCT HWY 43 - KEMPTVILLE RD	3.5	IC	2600	3100	3050	2250	. 3
DTT/CARL-SD&G BDY	9.3	IC	3700	4450	4350	3200	. 8
DTT/CARL RD 4	4.1	IC	3700	4450	4350	3200	.7
OTTAWA/CARLETON RD 6-METCALFE RD	6.1	IC	4100	4900	4800	3550	1.1
OTTAWA/CARLETON RD 8-S GLOUCESTER	8.6	IC	5300	6400	6200	4550	1.4
NT TO RIDEAU CARLETON RACEWAY	2.7	IC	7100	8500	8300	6100	2.3
OTTAWA/CARLETON RD 14 - LEITRIM	3.4	IC	8050	9700	9400	6900	.8
OTTAWA/CARLETON RD 125	0.6	С	9600	10800	10700	8500	1.4
OTTAWA/CARLETON RD 24	1.8	С	9000	10100	10000	8000	1.0
OTTAWA S LTS - ALBION RD	2.1	sc	13500	14600	15500	11900	2.7

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	198: AR
	HIG	HWAY	32				
HWY 401 IC 645	3.3	IC	2700	3250	3150	2300	
MAPLE GROVE RD	14.7	IR	1600	2150	1800	1200	
HIGHWAY 15							
	HIG	HWAY	33				
KINGSTON WEST LIMITS	2.2	UC	24800	26000	27800	23300	2
FRONTENAC RD 1D - DAY'S RD	0.2	UC	15500	16300	17400	14600	18.
MCEWEN DR	3.0	UC	19500	20500	21800	18300	
FRONTENAC RD 2 - COLLINS BAY	2.4	UC	12400	13000	13900	11700	
FRONTNC/LENNOX&ADDINGTON CTY BDY	1.4	UC	9900	10400	11100	9300	1.
SHERWOOD AVE	2.0	UC	5000	5300	5600	4700	
LENNOX & ADDINGTON RD 6	6.8	UC	5000	5300	5600	4700	1.
HWY 133 - MILLHAVEN	1.9	С	3700	4150	4100	3300	
BATH E LTS L 14							
BATH	2.8						
BATH L 7-8 - START OF ASSUMPTION LENNOX & ADDNGTN RD 21-NAPANEE RD	6.5	LT	1600	2400	2400	1150	1.3
COOK POINT FERRY DOCK	19.2	IC	1100	1300	1300	950	1.
GLENORA FERRY	4.5						
PRINCE EDWARD RD 7-FERRY DOCK	7.4	IC	1750	2100	2050	1500	1
PICTON E LTS L 19	0.7						
PICTON - HWY 49	2.7						
PICTON W LTS L 21-22 - MILL RD	1.9	IC	5000	6000	5900	4300	1.
E JCT PRINCE EDWARD RD 1 BLOOMFIELD E LTS L 11	3.1	IC	3000	3600	3500	2600	1.
BLOOMFIELD-HWY 14	2.7						

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
BLOOMFIELD W LTS WELLINGTON E LTS L 2-3	7.4	IC	1600	1900	1850	1400	1.2
WELLINGTON	3.8						
WELLINGTON W LTS L 7-8	0.7	LR	1000	1750	1300	600	0
POINT 5.5 KM N OF PR EDWARD RD 20	9.0		1000				.9
N JCT PR EDWARD RD 29-CONSECON ST	7.4	LR IR	3100	1750 4150	1300 3450	600 2350	1.8
PRINCE EDWARD RD 3		CTR		7000			.6 5.4
PRINCE EDWARD/NORTHUMBERLAND BDY		CTR	5100 5100	7000	6500	4050	
TRENTON S LTS L 3	5.1	CIK	3100	7000	6500	4050	1.7
TRENTON-W JCT HW 2	4.6						
TRENTON N LTS - CNR SUBWAY	1.5	шс	3650	3850	4100	3450	2.0
HWY 401 IC 525		UC	3200	3350	3600	3000	1.6
MURRAY TWP - C 2-3	0.5		4000	4200	4500	3750	1.6
NORTHUMBERLAND/HASTINGS CTY BDY	3.3		4000	4200	4500	3750	1.0
SIDNEY TWP - C 4 L 2	2.3		2800	2950	3150	2650	1.0
FRANKFORD S LTS - C 4-5	2.3	UC	2000	2950	2120	2650	. 9
FRANKFORD	1.6						
W JCT HASTINGS RD 5 - FRANKFORD	2.1	CTR	1800	2450	2300	1400	1.4
FRANKFORD N LTS - C 6 STIRLING S LTS - RAWDON CREEK BR	8.8	С	2000	2250	2200	1800	.6

HIGHWAY: 34 PAGE 71

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	НЭ	GHWAY	34				
HWYS 2/401 IC-LANCASTER	11.3	IC	2600	3100	3050	2250	. 9
S/D&G RD 18-ST RAPHAEL WEST RD ALEXANDRIA S LTS - FRONT ST	9.3	IC	4200	5000	4900	3600	.9
ALEXANDRIA-HWY 43	2.9						
ALEXANDRIA N LTS L4 - CNR X-ING	13.3	IC	2300	2750	2700	2000	1.8
STOR/DUN&GLEN RD 31-MCCRIMMON RD	7.1	С	1200	1350	1350	1050	.6
WANKLEEK HILL S LTS - C 4	5.2	С	2000	2250	2200	1800	1.1
VANKLEEK HILL	1.4						
VANKLEEK HILL N LTS - C 6	8.5	С	4400	4950	4900	3900	.7
HIGHWAY 17 HAWKESBURY S LTS L 7 - CNR X-ING	0.3	С	7300	8200	8100	6500	1.3
_	н	GHWAY	35				
HWY 401 IC 436	1.3	IR	9000	12100	10100	6800	
HWY 2 IC - NEWCASTLE S JCT DURHAM RD 17 - MILL ST	2.9	CR	9400	13300	11800	7200	.3
N JCT DURHAM RD 17 - MAIN ST	3.4	IR	10600	14200	11900	8100	1.2
DURHAM RD 4 - TAUNTON RD	3.5	IR	9800	13100	11000	7400	.5
DURHAM RD 9 - KIRBY	2.4	IR	11600	15500	13000	8800	1.1
HWY 115 - ENTERPRISE HILL	5.3	IR	11400	15500	12400	8800	1.4
DURHAM/VICTORIA BDY	1.8	IR	3900	5200	4350	2950	2.3
VICTORIA RD 12 - CPR OH	2.7	IR	3800	5100	4250	2900	.5
S JCT HWY 7A - BETHANY RD	7.4	IR	3200	4300	3600	2450	1.9
SEE OVERLAP ON HWY 7A N JCT HWY 7A - YELVERTON RD	1.5						

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LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
N JCT HWY 7A - YELVERTON RD	8.6	IR	4000	5400	4500	3050	1.6
VICTORIA RD 31							1.4
S JCT HWYS 7/7B/35B - LINDSAY	9.4	IR	5200	7000	5800	3950	1.0
SEE OVERLAP ON HWY 7	5.4						
N JCT HWY 7-OVERLAP HWY 7B-LINDSAY							
N JCT HWY 7B - LINDSAY W LTS	0.8	CR	4900	6900	6200	3750	
N JCT VICTORIA RD 4	3.2	CR	4800	6800	6000	3700	1.8
VICTORIA RD 21 - CAMBRAY RD	3.4	CR	6600	9300	8300	5100	1.6
HWY 121 - POWLES CORNERS	9.6	CR	4500	6300	5700	3450	.6
HWY 35A - TO FENELON FALLS	4.2	IR	2200	2950	2450	1650	1.8
VICTORIA RD 8 - GLENARM RD	0.8	LR	3650	6400	4700	2200	2.8
HWY 48 - COBOCONK	16.3	HR	2650	5700	4250	1350	1.0
	7.7	HR	3750	8000	6000	1900	. 9
SEC HWY 503 - NORLAND	6.0	LR	2800	4950	3600	1700	1.0
VICT/HALIB BDY-DISTRICTS 7/11 LINE	7.9	LR	2800	4950	3600	1700	.7
MINER'S BAY - CLEAR LAKE RD	10.7	LR	2600	4600	3350	1550	1.1
S JCT HWY 121 - KINMOUNT RD	4.5	LR	3450	6100	4450	2050	2.6
JCT HWY 121 - HALIBURTON RD	13.1	LR	2200	3850			
HIGHWAY 118 - CARNARVON	10.6				2850	1300	1.0
MALIBURTON RD 13 - HAWK LAKE RD		R -	1400	2700	2150	710	1.3
HWY 117 - BAYSVILLE RD	23.7	T	700	1300	1250	430	1.8
MUSKOKA REG/HALIBURTON DIST BDRY	0.3	LT	1100	1650	1650	780	8.3
HALIBURTON DIST/MUSKOKA REG BDRY	7.3	LT	1100	1650	1650	780	1.7
	8.4	LT	1100	1650	1650	780	1.2
HIGHWAY 60				2030	1050	700	1.2

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIG	НИАҮ 3	5A				
FENELON FALLS W LTS - C 9-10 HIGHWAY 35	3.2	CTR	2900	3950	3700	2300	1.2
	ні	GHWAY	36				
HWY 7 - LINDSAY	3.3	CR	3000	4250	3800	2300	1.1
HWY 36B - QUEEN ST	16.0	CR	2550	3600	3200	1950	1.3
VICTORIA RD 7 - THURSTONIA RD	13.1	IR	1600	2150	1800	1200	1.0
VICTORIA RD 17	2.4	IR	3300	4400	3700	2500	.7
BOBCAYGEON S LTS	1.7	IR	3300	4400	3700	2500	1.5
SEC HWY 649 - BOBCAYGEON	0.5	R	1100	2100	1700	560	19.9
BOBCAYGEON N LTS - DIST 7/10 LN	15.6	R	1100	2100	1700	560	1.3
N JCT SEC HWY 507 - ROCKCROFT RD	7.3	LR	1200	2100	1550	720	. 9
S JCT SEC HWY 507 - BUCKHORN RD HWY 28 - BURLEIGH FALLS	13.5	R	450	870	690	230	2.3

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY 3	7				
HWY 401 IC 544-BELLEVILLE N LTS	0.6	IC	6900	8300	8100	5900	4.6
BLACK DIAMOND RD	4.0	IC	5800	7000	6800	5000	.7
CORBYVILLE RD-THURLOW TWP RD C4	8.0	IC	5000	6000	5900	4300	.5
S JCT PLAINFIELD BYPASS	6.8	IC	3700	4450	4350	3200	
HASTINGS RD 7					1		.8
TWEED S LTS - JANE ST	14.7	IC	3700	4450	4350	3200	1.3
TWEED	2.1						
TWEED N LTS - HOLDCROFT ST							
HWY 7 - ACTINOLITE	7.8	IC	4300	5200	5000	3700	.7
_	H	GHWAY	38				
HIGHWAY 2 - YORK ROAD	2.9	sc	7100	7700			
HWY 401 IC 611				7700	8200	6200	1.2
SYDENHAM RD - OLD HWY 38	0.3	SC	5100	5500	5900	4500	14.3
POINT 1.0 KM N OF HARTINGTON	21.4	SC	4300	4650	4950	3800	1.7
VERONA POST OFFICE	4.5	SC	4300	4650	4950	3800	1.8
HINCHINBROOKE - CPR CROSSING	12.0	CR	2400	3400	3000	1850	.7
TICHBORNE L 7 - CPR CROSSING	13.1	CR	2400	3400	3000	1850	. 6
SHARBOT LAKE - CPR OVERHEAD	13.4	CR	1400	1950	1750	1100	1.3
HWY 7 - SHARBOT LAKE	2.6	CR	2100	2950	2650	1600	. 5

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	40				
BLENHEIM W LTS L 11-12	8.6	IC	2800	3350	3300	2400	1.3
HWY 401 IC 90	7.2	С	5000	5600	5600	4450	1.1
CHATHAM E LTS L 4-5							
CHATHAM - HWY 2	8.0						
CHATHAM N LTS - DAWSON ST WALLACEBURG S LTS - BASE LINE RD	22.4	С	6200	6900	6900	5500	.7
WALLACEBURG 5 115 - BASE LINE RD	3.7						
VALLACEBURG W LTS L 8-9	5.7						
OLD HWY 40	1.9	IC	7250	8700	8500	6200	1.0
CENT/LAMBTON BDY	4.0	UC	2550	2700	2850	2400	. 8
AMBTON RD 2 - SOMBRA RD	9.6	UC	2550	2700	2850	2400	
HWY 80 - MOORE TWP L 24-25	10.8	UC	2300	2400	2600	2150	. (
MOORE TWP RD 8 - COLINVILLE RD	5.3	С	3600	4050	4000	3200	. :
LAMBTON RD 4	2.7	С	4250	4750	4700	3800	
OLD HWY 40-SARNIA-CHURCHILL RD	5.5	С	8600	9600	9500	7700	. :
SARNIA E LTS - INDIAN RD	2.7	UC	12000	12600	13400	11300	. !
LAMBTON RD 20 - FLORENCE RD	2.4	UC	6400	6700	7200	6000	1.6
LAMBTON RD 25	2.7	UC	7100	7500	8000	6700	1.6
WELLINGTON STREET	1.0	UC	8800	9200	9900	8300	1.6
HWY 7 - MODELAND RD	2.0	UC	10600	11100	11900	10000	.:
HWY 402 IC 6	0.6	UC	10800	11300	12100	10200	1.3
HWY 40 ENDS	0.4	UC	6500	6800	7300	6100	1.1

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	OLI	D HIGH	MAY 40				
HWY 40 - CHATHAM GORE TWP KENT RD 32 - WALPOLE CUTOFF	3.1	IC	3500	4200	4100	3000	1.3
KENT/LAMBTON CTY RD 33	52.6						
CARNIA - TASHMOO AVE							
HIGHWAY 40	0.6	UC	9800	10300	11000	9200	
	HI	GHWAY	41				
NAPANEE N LTS	0.4	110	5000	40.00			
HWY 401 IC 579	0.4	UC	5800	6100	6500	5500	2.4
LENNOX & ADDINGTON RD 11 - SELBY	3.9	IC	2900	3500	3400	2500	. 5
LENN & ADD RD 12 - SHARPS CORNERS	4.3	CTR	1850	2550	2350	1450	1.0
ENNOX & ADDINGTON RD 13	18.2	CTR	1700	2350	2200	1350	. 9
(ALADAR/SHEFFIELD TWP BDY	14.9	IR	750	1000	840	570	2.2
HWY 7-KALADAR-DISTRICTS 8/10 LINE	7.3	IR	750	1000	840	570	2.5
NORTHBROOK L 27	10.7	IR	1750	2350	1950	1350	2.8
SEC HWY 506	7.6	LR	2050	3600	2650	1250	. 9
CLOYNE POST OFFICE	2.1	LR	1900	3350	2450	1150	.7
LENNOX & ADDINGTON/FRONTENAC BDY	0.7	LR	1800	3150	2300	1100	2.2
ON ECHO PROVINCIAL PARK ENT	9.1	LR	1800	3150	2300	1100	1.7
LENNOX & ADDINGTON/FRONTENAC BDY	2.7	LR	1200	2100	1550	720	. 8
OINT 7.4 KM N OF COUNTY LINE	7.4	LR	1200	2100	1550	720	1.5
IWY 28	22.8	LR	1200	2100	1550	720	.8
OINT 7.2 KM N OF HWY 28	7.2	CR	950	1350	1200	730	2.4
ENNOX & ADDINGTON/RENFREW BDY	5.0	CR	900	1250	1150	690	3.0
OINT 14.2 KM N OF COUNTY LINE	14.2	CR	900	1250	1150	690	1.5
WY 132 - DACRE RD	11.0	CR	900	1250	1150	690	1.4

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LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HWY 132 - DACRE RD	9.7	IR	750	1000	840	570	1.1
PERRAULT - GRATTON TWP C10-11	10.2	IR	850	1150	950	650	1.3
SEC HWY 512 - EGANVILLE S LTS	10.2	TK	0.50	1150	950	630	1.3
EGANVILLE-S JCT 60	1.9						
EGANVILLE-C 8-9 - DISTS 10/9 BDY	3.0	IR	2700	3600	3000	2050	7
N JCT HWY 60							.7
RENFREW RD 5/30 - DOUGLAS RD	9.2	CTR	1500	2050	1900	1200	.8
RANKIN S LTS	5.4	IC	2400	2900	2800	2050	.6
RENFREW RD 11 - MICKSBURG RD	3.2	IC	2400	2900	2800	2050	.4
ALICE TWP RD	10.1	IC	2800	3350	3300	2400	1.0
HWY 17	0.9	IC	3400	4100	4000	2900	1.8
PEMBROKE - BENNETT ST	1.5	IC	5150	6200	6000	4450	2.5
HNY 62 - PEMBROKE	2.0	С	6200				1.1
	HIC	GHWAY (42				
HWY 29 - FORTHTON ATHENS E LTS L 11-12 - MOWAT ST	7.9	IC	2600	3100	3050	2250	.3
ATHENS	1.3						
ATHENS W LTS - JAMES ST	12.2	CTR	1100	1500	1400	870	.6
LEEDS & GREN RD 2-LYNDHURST STA	12.2		1100				2.0
DELTA E LTS	3.0	IR	900	1200	1000	680 680	2.9
DELTA W LTS	2.1	IR	900	1200	1000		
HWY 15 - CROSBY	12.4	IR	900	1200	1000	680	.7
N CROSBY TWP C5 L7	12.2	LT	1300	1950	1950	920	1.4
LEEDS & GREN RD 10-WESTPORT S LTS	1.0	LT	1650	2500	2500	1150	1.7

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LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIG	SHWAY 4	3				
ALEXANDRIA W LTS	22.0	**	1500				
HWY 138 - ST ANDREWS RD-MONKLAND	22.9		1500	1800	1750	1300	1.5
STOR/DUN&GLEN RD 14	10.3	IC	1550	1850	1800	1350	1.2
STOR/DUN&GLEN RD 12 - FINCH	7.2	IC	1700	2050	2000	1450	.2
STOR/DUN&GLEN RD 7 - DUNBAR RD	12.1	IC	1650	2000	1950	1400	1.0
STOR/DUN&GLEN RD 37-CHESTERVILLE	1.9	IC	1400	1700	1650	1200	3.1
S JCT HWY 31 - WINCHESTER	9.1	IC	1400	1700	1650	1200	1.1
SEE OVERLAP ON HWY 31	3.8						
N JCT HWY 31 - WINCHESTER							
S JCT SDG RD 1 - MOUNTAIN	11.4	IC	1400	1700	1650	1200	. 9
SDG/LEEDS & GRENVILLE CTY BDRY	6.8	IC	2100	2500	2450	1800	1.0
HIGHWAY 16	5.5	IC	2100	2500	2450	1800	.7
N RIDEAU RD-CTY RD 44-KEMPTVILLE	2.6	IC	3300	3950	3850	2850	1.6
MERRICKVILLE E LTS L 6-7	17.7	IC	1400	1700	1650	1200	2.1
MERRICKVILLE	2.4						
MERR'VILLE W LTS LANARK/L&G BDRY	15.1	7.0	1050				
SMITH FALLS-CPR SBWAY-DIST 8/9 LN	15.1	IC	1850	2200	2150	1600	1.3
SMITH FALLS-HWYS15/29	3.0						
SMITH FALLS W LTS	8.3	IC	3600	4300	4200	7100	
LANARK RD 18 - PORT ELMSLEY	9.6	IC				3100	1.2
PERTH E LTS L 3-4	9.6	10	2800	3350	3300	2400	. 9

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	44				
HWY 17	10.3	sc	2900	3150	3350	2550	. 9
LANARK/OTTAWA CARLETON BDRY LANARK RD 17 - ALMONTE E LTS	3.5	sc	2900	3150	3350	2550	.5
	н	GHWAY	45				
COBOURG - START OF ASSUMPTION	0.3	TC	5000	6000	5900	4300	
HWY 401 IC 474							
NORTHUMBERLAND RD 74-BALTIMORE	4.5		5000	6000	5900	4300	1.1
NORTHUMBERLAND RD 22-CENTRETON RD	6.8	IR	3700	4950	4150	2800	1.0
BROWN'S RD-HALIMAND TWP-FENELLA	9.3	IR	2200	2950	2450	1650	1.7
NORTHUMBERLAND RD 18-ALDERVILLE	3.8	IR	2600	3500	2900	2000	.8
HASTINGS S LTS - KING ST	16.6	IR	2000	2700	2250	1500	.7
HASTINGS	1.8						
HASTINGS N LTS - DIVISION ST NORWOOD - OUSE R BR	7.9	IR	2050	2750	2300	1550	. 5

HIGHWAY: 46 PAGE 80

							PAGE 8
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H	IGHWAY	46				
HIGHWAY 7							
E JCT VICT RD 9-WOODVILLE-KING ST	9.5	IR	1000	1350	1100	760	. 9
WOODVILLE	. 6						
WOODVILLE - START OF ASSUMPTION							
VICTORIA RD 8 - ARGYLE	5.9	LR	1600	2800	2050	960	. 6
HIGHWAY 48	9.7	LR	1100	1950	1400	660	1.0
	н	GHWAY	67				
		- IOIIMAT					
HWY 48 - RINGWOOD	1.1	IC	12200	16600	14700		
WHIT/STOUFF-FROM STOUFFVILLE C 8	1.1	10	12200	14600	14300	10500	1.0
STOUFFVILLE	3.9						
WHIT/STOUFFVILLE-START OF ASSUMPT							
WHITCHURCH TWP RD L 9-10	3.1	CR	2850	4000	3600	2200	2.2
YORK RD 40-YORK/DURHAM BDY	0.5	CR	1500	2100	1900	1150	
DURHAM RD 21 - GOODWOOD	3.6	IC	6100	7300	7100	5200	1.5
GOODWOOD - CNR X-ING	0.5	IC	3700	4450	4350	3200	5.9
UXBRIDGE S LTS - CEMETERY RD	9.5	IC	3700	4450	4350	3200	1.1
UXBRIDGE							
	3.3						
UXBRIDGE E LTS - FOURTH AVE	1.5	IC	2600	3100	3050	2250	7
E JCT DURHAM RD 23	7.3	IR	1500	2000			.7
HIGHWAYS 7/12	7.5	A.K.	1500	2000	1700	1150	1.5

HIGHWAY: 48

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H	IGHWAY	48				
SCARBOROUGH - MARKHAM LTS MARKHAM - PRINCESS ST	3.3	IC	12300	14800	14400	10600	.6
MARKHAM	. 5						
START OF ASSUMED - S OF HWY 7 END OF ASSUMED - N OF HWY 7	0.5	IC	13100	15700	15300	11300	
MARKHAM	1.9						
MARKHAM - 16TH AVENUE WEST YORK RD 25 - 17TH AVENUE	1.9	IT	9600	14200	17400	7200	1.4
HWY 47 & YORK RD 14 - RINGWOOD	6.2	IT	10000	14800	18100	7500	.8
YORK RD 40	4.2	IT	7300	10800	13200	5500	.7
YORK RD 15 - BALLANTRAE	4.2	IT	8900	13200	16100	6700	1.8
YORK RD 31	6.3	IR	7200	9600	8100	5500	1.3
YORK RD 13 - MOUNT ALBERT	4.1	IR	7400	9900	8300	5600	. 5
YORK RD 32 - BROWN HILL	10.5	IR	6900	9200	7700	5200	. 9
YORK RD 9 - SUTTON RD	8.8	IR	6400	8600	7200	4850	1.0
YORK RD 18 - SIBBALD PROV PARK	2.7	IR	7900	10600	8800	6000	1.5
VIRGINIA BEACH RD-VIRGINIA SCHOOL	3.1	IR	7100	9500	8000	5400	. !
DUCLOS POINT RD	1.8	IR	6500	8700	7300	4950	. 5
YORK RD 21 - PEFFERLAW	3.3	IR	6100	8200	6800	4650	.7
YORK/DURHAM BDRY - UDORA RD	2.6	LR	4700	8300	6100	2800	1.1
S JCT BEAVERTON RD-BROCK TWP RD 17	5.9	LR	2850	5000	3700	1700	.7
S JCT HWY 12 - BEAVERTON BYPASS	2.6	LR	3050	5400	3950	1850	2.1
SEE OVERLAP ON HWY 12	12.9						
N JCT HWY 12 - GAMEBRIDGE	6.6	R	1600	3100	2450	820	. 8
DURHAM REG/VICTORIA CTY BDRY	3.0	R	1600	3100	2450	820	2.9
HWY 46 - DIST 6/7 BDRY SEC HWY 503 - KIRKFIELD	7.3	R	2300	4450	3500	1150	1.1

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
SEC HWY 503 - KIRKFIELD SEC HWY 505 - VICTORIA RD HWY 35 - COBOCONK	4.5 14.5	R R	2600 1700	5000 3300	4000 2600	1350 870	2.3
	HIO	GHWAY 4	9				
PICTON N LTS - SPENCER ST							
PICTON GOLF & COUNTRY CLUB	1.1	UC	3200	3350	3600	3000	1.6
PRINCE EDWARD RD 6	1.0	С	3600	4050	4000	3200	
S JCT PRINCE EDWARD RD 15	10.6	С	2150	2400	2400	1900	.5
PR ED/HAST CTY LN-S END OF BRIDGE	6.1	С	1900	2150	2100	1700	. 5
HASTINGS RD 16	1.3	С	1900	2150	2100	1700	
S JCT HWY 2 - W OF DESERONTO	1.7	С	1900	2150	2100	1700	2.5
SEE OVERLAP ON HWY 2	4.1						
N JCT HWY 2 - MARYSVILLE HWY 401 IC 566 - MARYSVILLE	1.2	IC	1700	2050	2000	1450	

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	ні	GHWAY	50				
METRO TORONTO LTS - STEELES AVE	2.1	UC	11300	11900	12700	10600	2.4
HIGHWAY 7 - BRAMPTON LTS	8.3	UC	12400	13000	13900	11700	. 6
YORK RD 49 - NASHVILLE RD BOLTON S LTS L6-7 - WILTON DR	5.3	sc	12300	13300	14100	10800	2.1
BOLTON BOLTON	1.9						
BOLTON N LTS L 9-10	10.7	С	7300	8200	8100	6500	1.2
PALGRAVE - CNR X-ING L2	3.4		5500	6200	6100	4900	1.0
HWY 9-PEEL/SIMC BDY-DIST 6/5 LN	9.3	IC	3700	4450	4350	3200	.8
SIMCOE RD 1 - LORETTO HIGHWAY 89	10.3	IC	2500	3000	2950	2150	1.7
	Н	GHWAY	51				
RONDEAU PROVINCIAL PARK ENTRANCE HWY 3 - EATONVILLE	5.8	LR	1150	2000	1500	690	1.6

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H	IGHWAY	52				
HWYS 2/53 - ANCASTER	6.4	CTR	2600	3550	3350	2050	1.6
GOVERNORS RD-ANCASTER N LTS	4.2	CTR	3500	4800			
HWY 5 - PETER'S CORS	0.2				4500	2750	.7
E JCT HWY 8	0.2	CTR	2000	2750	2550	1600	
SEE OVERLAP ON HWY 8	6.2						
W JCT HWY 8 - ROCKTON							
KIRKWALL S LTS	5.5	CTR	750	1050	960	590	2.0
E JCT HWY 97	2.9	CTR	750	1050	960	590	1.3
W JCT HWY 97	2.4	IC	1000	1200	1150	860	1.1
HAM/WENT REG/WELLINGTON CTY BDRY	3.1	IC	300	360	350	260	8.8
	ні	[GHWAY	53				
HWY 20/56 - STONEY CREEK							
ROAD TO ELFRIDA	0.5	С	9200	10300	10200	8200	
HAMILTON E LTS-TRINITY CHURCH RD	3.2	С	9200	10300	10200	8200	.7
HAMILTON-HWY 6	9.3						
HAM/WENT RD 53 - HAMILTON W LTS	7.3						
HAM/WENT RD 16-FIDDLERS GREEN RD	4.5	С	10400	11600	11500	9300	1.3
E JCT HWY 2 - DUFF'S CORNERS	3.7	С	5100	5700	5700	4550	1.3
SEE OVERLAP ON HWY 2/24	31.5						
JCT HWY 24 & 7094							
BURFORD - JOHN ST	5.0	IC	5700	6800	6700	4900	.7
BURFORD W LTS	2.1	IC	6200	7400	7300	5300	3.8
BRANT RD 25 - HARLEY RD	4.5	IC	4100	4900	4800	3550	1.0
BRANT RD 129-BRANT/OXFORD CTY LN	8.2	IC	2300	2750	2700	2000	1.3
HWY 2 - EASTWOOD	6.8	IC	2300	2750	2700	2000	1.2

HIGHWAY: 54							PAGE 85
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H:	IGHWAY	54				
CAYUGA - HILL ST CALEDONIA E LTS - DELAWARE ST	14.4	IC	2400	2900	2800	2050	2.1
CALEDONIA-HWY 7191	3.2						
CALEDONIA W LTS - ROSS ST HALDIMAND-NORFOLK/BRANT BDRY	3.8	CR	1400	1950	1750	1100	2.6
	12.2	CR	1400	1950	1750	1100	1.3
W LTS OF ONONDAGA BYPASS	7.0	CR	1400	1950	1750	1100	1.4
BRANT RD 18	0.6	sc	5000	5400	5800	4400	.9
BLOSSOM AVE - CAINSVILLE	1.3	sc	4000	4300	4600	3500	2.1
ONONDAGA RD - CAINSVILLE HWYS 2/403 - CAINSVILLE	0.5	sc	5900	6400	6800	5200	1.9
_	ні	GHWAY !	55				
NIAGARA RD 87 - MARY ST NIAGARA RD 81	12.9	IC	4950	5900	5800	4250	.9

HIOHMAI - 36							PAGE 86
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	Н	IGHWAY	56				
HIGHWAY 3	11. (
HALD/NORFOLK-HAM/WENTWORTH BDRY	11.6	CTR	3500	4800	4500	2750	. 9
HAMILTON/WENTWORTH RD 13	2.0	CTR	3500	4800	4500	2750	2.3
HAMILTON/WENT RD 22 - BINBROOK	3.8	CTR	5100	7000	6500	4050	1.1
HWYS 20/53 - STONEY CREEK	6.4	CTR	7000	9600	9000	5500	1.0
	HIO	HWAY !	58				
HWY 3 - PORT COLBORNE -MAIN ST							
S ENTR TO COLBORNE PLAZA	0.7	SC	9300	10000	10700	8200	2.5
END OF URBAN AREA	0.9	SC	8000	8600	9200	7000	1.1
FORKS RD IC - WELLAND	3.9	SC	8000	8600	9200	7000	.7
HWY 58A - NIAGARA RD 33	1.6	sc	8100	8700	9300	7100	1.1
WELLAND-OVERLAP HWY406/20	18.5						
E JCT HWY 20 & NIAG RD 82	3.2	UC	5200	5500	5800	4900	1.8
NIAGARA RD 53 - BEAVER DAMS RD	1.1	UC	10500	11000	11800	9900	.5
HWY 7186-THOROLD STONE RD	0.3	UC	17300	18200	19400	16300	
WELLAND TUNNEL EAST END	0.7	UC	17300	18200	19400		3.7
WELLAND TUNNEL WEST END	0.3	UC	17300	18200		16300	.7
PINE ST IC - NIAGARA RD 67	1.0	UC	17300		19400	16300	1.6
COLLIER ST IC - NIAGARA RD 56				13700	14600	12200	.8
HWY 406 IC - ST DAVID'S RD	1.8	UC	11200	11800	12500	10500	.5

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIG	HWAY !	58A				
HIGHWAY 140	4.5	sc	5450	5900	6300	4800	.8
NIAGARA RD 68 HIGHWAY 58	0.6	sc	3700	4000	4250	3250	
	HI	GHWAY	59				
LONG POINT PROV PARK ENTRANCE	8.0	LR	1500	2650	1950	900	.7
HALD/NORFOLK RD 42-PORT ROWAN RD	2.7	LR	1200	2100	1550	720	. 8
HALD/NORFK RD 22-ST WILLIAMS RD	5.7	LR	1900	3350	2450	1150	1.3
HIGHWAY 24	9.7	CR	2300	2950	2450	1900	1.4
LANGTON TWP C11-12	2.7	CR	3100	3950	3300	2550	.7
HALD/NORFOLK RD 21 - DELHI RD	10.3	CR	2250	2900	2400	1850	1.1
W JCT HWY 3 - NEAR COURTLAND	7						
SEE OVERLAP ON HWY 3	11.3						
E JCT HWY 3 - DELHI	3.7	С	1650	1850	1850	1450	
HALD/NORFOLK-OXFORD BDRY	6.9	С	1650	1850	1850	1450	
OXFORD RD 19 - OTTERVILLE NORWICH - SOUTH ST	5.8	С	2200	2450	2450	1950	. 9
NORWICH - SOUTH ST	1.4						
NORWICH - NORTH ST							
OXFORD RD 46 - HOLBROOK	11.5	SC	2500	2700	2900	2200	.8
HWY 401 IC 232-WOODSTOCK	10.9	SC	3300	3550	3800	2900	.8
OXFORD RD 15-WOODSTOCK	1.3	UC	6800	7100	7600	6400	
WOODSTOCK-HWY 2	4.5						
WOODSTOCK N LTS - THAMES RIVER BR					7000	6000	2.0
ENT-OXFORD REG CENT FOR RETARDED	8.0	SC	6800	7300	7800	6000 4700	2.0
OXFORD RD 17 - CODY'S RD	0.8	С	5300	5900	5900	4/00	.6

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
OXFORD RD 17 - CODY'S RD							
OXFORD RD 33 - INNERKIP RD	3.0	С	4000	4500	4450	3550	.2
OXFORD RD 8 - HICKSON	6.3	IC	3350	4000	3900	2900	1.0
TAVISTOCK S LTS L 34-35	9.2	IC	3000	3600	3500	2600	1.2
TAVISSTK-DIST 2/3	1.9						
TAVISTOCK N LTS-OXFORD/PERTH BDRY							
HWYS 7/8 - SHAKESPEARE	4.6	С	2700	3000	3000	2400	1.5
	H1	GHWAY	60				
HWY 17 - RENFREW BYPASS							
RENFREW CON LINK BEGINS	0.7	С	3000	3350	3350	2650	
RENFREW-HWY 132	5.1						
RENFREW W LTS L 14-15							
HALEY RD WEST - ROSEBANK	7.3	IC	2400	2900	2800	2050	1.1
S JCT RENFREW RD 5-DOUGLAS	12.9	IR	1100	1450	1250	840	1.5
POINT 0.3 KM E OF RENFREW RD 5	0.3	IR	1500	2000	1700	1150	12.2
RENFREW RD 8 - COBDEN RD	7.1	IR	1500	2000	1700	1150	1.0
EGANVILLE END OF ASSUMP L16-C7	7.4	CR	2200	3100	2750	1700	.8
EGANVILLE-OVERLAP HWY 41	5.1						
N JCT HWY 41	3.1						
RENFREW RD 30 - GOLDEN LAKE	10.0	CTR	1600	2200	2050	1250	1.0
TWIN MAPLES LODGE ENTRANCE	4.0	CTR	1700	2350	2200	1350	. 4
HWY 62 & SEC HWY 512-DIST 9/10 LN	14.2	IR	1600	2150	1800	1200	1.1
KILLALOE STA RD - C 4~5	3.1	IR	1800	2400	2000	1350	.5
WILNO - STATION RD	9.9	IR	1600	2150	1800	1200	.5
	9.0	CR	2300	3250	2900	1750	.7
BARRY'S BAY E LTS - CNR X-ING L2							.,
BARRYS BAY-HWY 62	1.3						

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
BARRY'S BAY W LTS L 178-179 RENFREW CTY/NIPISSING DIST BDRY	14.3	CR	950	1350	1200	730	2.0
SEC HWY 523	13.4	CR	950	1350	1200	730	.6
	19.0	CR	850	1200	1050	650	.8
ALGONQUIN PK STA RD-DIST 10/11 LN	41.7	T	1000	1850	1800	620	1.4
	27.9	LT	1000	1500	1500	710	1.3
NIPISSING DIST/HAILBURTON CTY BDY	5.5	LR	1450	2550	1850	870	1.0
OXTONGUE R BR	6.1	LR	1450	2550	1850	870	. 3
HALIBURTON CTY/MUSKOKA REG BDRY	4.9	LR	1450	2550	1850	870	1.9
HIGHWAY 35	10.9	Т	2750	5100	4900	1700	.6
MUSKOKA RD 8	6.0	CTR	4100	5600	5200	3250	.8
MUSKOKA RD 23	4.2	CR	5500	7800	6900	4250	1.5
MUSKOKA RD 3 - HUNTSVILLE	2.6	CR	2300	3250	2900	1750	2.3
HIGHWAY 11							
	HI	GHWAY	61				
PIGEON RIVER INTERNATIONAL BRIDGE	3.2	CTR	900	1250	1150	710	1.9
SEC HWY 593	32.5	CTR	1100	1500	1400	870	1.1
SEC HWY 608	4.7		2100	2900	2700	1650	1.4
HIGHWAY 130	6.6		2600	3550	3350	2050	1.0
THUNDER BAY W LTS-LITTLE NORWAY RD			3500	3900	3900	3100	1.1
HWY 61B - W END OF TBE	1.7		4750	5300	5300	4250	1.7
BROADWAY AVE - THUNDER BAY	2.3		7200	7600	8100	6800	3.1
NEEBING AVE - PRINCESS ST	0.9		14750	15900	17000	13000	2.1
HWYS 11/17 & ARTHUR ST	0.9	30	14750	25700	1,000	20003	

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H	IGHWAY	62				
HWY 14 - FOXBORO BYPASS	10.6	IC	2150	2600	2500	1850	
HASTINGS RD 8 - STIRLING	10.2	IC	2700	3250			1.6
HASTINGS RD 38 - TWEED RD	7.7	IC			3150	2300	. 9
MADOC S LTS	1.2		2350	2800	2750	2000	. !
HASTINGS RD 23 - MADOC	1.2	IC	3500	4200	4100	3000	.7
URBAN MADOC	.9						
HWY 7 - MADOC N LTS	16.1	0.0					
BANNOCKBURN - COOPER RD	16.1	CR	1750	2450	2200	1350	
DISTRICTS 8/10 LINE	3.1	IR	1300	1750	1450	990	2.0
STEENBURG - ST OLA RD	21.4	IR	1300	1750	1450	990	1.3
SEC HWY 620 - COE HILL RD	7.9	IR	1150	1550	1300	870	2.7
L'AMABLE - GREEN'S CORS	14.6	LT	1000	1500	1500	710	1.1
W JCT HWY 28 - BANCROFT	7.9	LT	1000	1500	1500	710	2.4
BANCROFT-OVERLAP HWY 28	1.5						
BANCROFT CONNECTING LINK ENDS							
HYBLA RD - MONTEAGLE TWP	10.0	LT	3000	4550	4550	2150	. 6
HICKEY RD-HERSCHEL TWP RD C-10	4.3	IR	2300	3100	2600	1750	. 6
HWY 127 - MAYNOOTH	7.3	IR	2300	3100	2600	1750	. 8
GREENVIEW RD - TO MAPLE LEAF	9.5	IR	1200	1600	1350	910	2.2
PAPINEAU - KAMINISKEG RD	15.9	IR	1200	1600	1350	910	1.1
HASTINGS/RENFREW CTY BDRY	5.1	LT	1000	1500	1500	710	1.1
SEC HWY 517 - NEW CARLOW RD	2.6	LT	1000	1500	1500	710	3.2
SEC HWY 515 - JEWELVILLE RD	0.7	LT	1350	2050	2050	960	
BARRY'S BAY L 181-182	16.4	CTR	1250	1700	1600	998	2.3
BARRY'S BAY-OVERLAP HWY 60	23.3						
E JCT HWY'S 60 & 512-KILLALOE RAMORE SIDE ROAD	7.1	Т	600	1100	1050	370	.6

HIGHMAT: 02							TAUL 7.
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
TRAMORE SIDE ROAD ROUND LAKE CENTRE	6.4	Т	600	1100	1050	370	2.1
	5.5	T	600	1100	1050	370	1.7
BONNECHERE - C 4-5 - BROWNS STORE	12.8	IR	600	800	670	460	3.2
DISTRICTS 10/9 LINE	15.7	IR	600	800	670	460	4.4
ALICE TWP RD 45 - ALICE ST	6.0	CTR	800	1100	1000	630	1.1
RENFREW RD 26	2.8	IC	1600	1900	1850	1400	
HWY 17 PEMBROKE W LTS-BOUNDARY ST-HWY 41	5.6	С	2400	2700	2650	2150	1.6
PEMBROKE	4.1						
PEMBROKE E LTS-CEDAR LANE	3.2	С	6600	7400	7300	5900	1.3
E JCT OLD HWY 17 ONTARIO-QUEBEC PROV BDRY LINE	2.2	IR	3400	4550	3800	2600	2.2
	HIG	SHWAY (63				
NORTH BAY - LEES ROAD	5.0	LT	3750	5700	5700	2650	1.5
PENINSULA ROAD	9.2	LT	1250	1900	1900	890	2.4
SONGIS RD-NORTH BAY E LTS	21.3	IT	900	1350	1650	680	1.3
SEC HWY 533 - MATTAWA RD	23.1	IT	900	1350	1650	680	2.1
THORNE POST OFFICE - OAK ST	1.4	IT	950	1400	1700	710	6.2
THORNE POST OFFICE - OAK ST TEMISCAMING - OTTAWA RIVER BRIDGE	1.4	IT	950	1400	1700	710	

							FAUL 92
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H3	GHWAY	64				
HIGHWAY 69	5.1	CR	1550	2200	1950	1200	1.7
SEC HWY 607-BIGWOOD RD SEC HWY 528-LAFRENIERE'S CORNERS	13.2	CTR	1200	1650	1550	950	1.6
SEC HWY 535-NOELVILLE - HAGAR RD	3.2	CTR	1350	1850	1750	1050	1.9
POINT 9.2 KM N OF SEC HWY 535	9.2	CTR	600	820	770	470	3.0
POINT 19.8 KM N OF SEC HWY 535	10.6	CTR	600	820	770	470	. 9
SUDBURY/NIPISSING DIST BDRY	2.2	CTR	600	820	770	470	
POINT 6.6 KM N OF DISTRICT BDRY	6.6	LT	800	1200	1200	570	. 5
AVIGNE BRIDGE	8.5	LT	800	1200	1200	570	.8
JCT HWY 17 - VERNER	13.4	LT	800	1200	1200	570	. 8
STUR FALL-OVERLAP HWY 17	17.2						
TURGEON FALLS N LTS - C 1-2							
SEC HWY 575 - FIELD	20.3	CTR	1100	1500	1400	870	1.3
SEC HWY 539 - FIELD	0.6	IC	1500	1800	1750	1300	6.1
OINT 20.3 KM N OF SEC HWY 539	20.3	IC	500	600	590	430	.5
HIGHWAY 11	8.5	IC	500	600	590	430	3.9

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LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	ні	GHWAY	65				
ONTARIO - QUEBEC BDRY	23.0	CTR	1000	1350	1300	790	2.1
N JCT HWY 11B-NEW LISKEARD N LTS NEW LISKEARD-KENDALL ST	0.8	IC	6000	7200	7000	5200	1.1
NEW LISK-HWY 11B	2.8						
NEW LISKEARD W LTS L 6-7 HIGHWAY 11	0.2	CTR	1300	1800	1650	1050	
DYMOND/HUDSON TWP BDRY	6.4	CTR	1300	1800	1650	1050	1.6
SEC HWY 562	22.1	CTR	350	480	450	280	3.2
KENABEEK L 10-11	8.2	CTR	500	690	640	400	.7
E JCT SEC HWY 560-ELK LAKE BRIDGE	29.2	CTR	500	690	640	400	. 4
W JCT SEC HWY 560-GOWGANDA RD	1.0	CTR	600	820	770	470	9.1
SIDNEY CR BR	17.5	CTR	200	270	260	160	
HIGHWAY 66 - MATACHEWAN	15.8	CTR	200	270	260	160	.9
	нз	GHWAY	66				
QUEBEC/ONTARIO PROV BDRY LINE	3.9	CTR	800	1100	1000	630	
KEARNS - KEARNS AVE	1.9	CTR	1450	2000	1850	1150	2.0
VIRGINIATOWN - WEBSTER ST	11.1	CTR	1150	1600	1450	910	1.5
SEC HWY 624-ENGLEHART RD	11.3	IC	1400	1700	1650	1200	1.2
DOBIE RD - GAUTHIER TWP	8.7	IC	1700	2050	2000	1450	.2
BIDGOOD RD - LEBEL TWP KIRKLAND LAKE E LTS	5.5	IC	2750	3300	3200	2350	1.6
KIRKLAND LAKE	2.0						
KIRKLAND LAKE - MAIN ST	5.0	IC	4750	5700	5600	4100	. 9
HWY 112 - SWASTIKA HIGHWAY 11	9.4	IC	1750	2100	2050	1500	.8

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HIGHWAY 11							
ENGLEHART MANAGEMENT ROAD	17.3	IC	500	600	590	430	1.3
HWY 65 - MATACHEWAN	23.0	IC	500	600	590	430	
SEC HWY 566 - MATACHEMAN	4.6	IC	300	360	350	260	
	н	GHWAY	67				
HIGHWAY 101 - TIMMINS	0.1						
SEC HWY 610	9.4	IC	1100	1300	1300	950	.3
S JCT HWY 11 - IROQUOIS FALLS	12.5	IC	1150	1400	1350	990	1.0
SEE OVERLAP HWY 11	2.6						
N JCT HWY 11 - PORQUOIS JCT							
IROQUOIS FALLS - MAJESTIC ST	8.6	UC	1600	1700	1800	1500	2.0
	HIG	HWAY 6	59				
HWY 400/12 IC							
S JCT PORT SEVERN CUT-OFF	6.3	LR	6700	11800	8600	4000	. 9
SIMCOE/MUSKOKA BDY-SEVERN R BR	1.1	LR	7200	12700	9300	4300	1.0
MUSKOKA RD 5-DISTRICT 5/11 LINE	1.1	LR	7200	12700	9300	4300	1.4
MUSKOKA RD 38	21.9	R	5523	10700	8500	2800	.7
MUSKOKA RD 11	16.2	R	5700	11000	8700	2900	.9
HWY 169 - FOOTE'S BAY	1.6	R	6200	12000	9500	3150	.3
MUSKOKA REG/PARRY SOUND DIST BDRY	5.1	IT	6500	9600	11800	4900	.8
SEC HWY 612 - MACTIER RD	3.9	IT	6500	9600	11800	4900	. 9
HWY 141 - ROSSEAU RD	10.1	IT	6450	9500	11700	4850	1.1
	11.4	IT	6600	9800	11900	4950	1.8
OASTLER LAKE PROV PARK ENTRANCE	3.4	IT	7400	11000	13400	5600	2.0
SEC HWY 518 - ORRVILLE RD	2.0	IT	8650	12800	15700	6500	1.0
S JCT HWY 69B - PARRY SOUND							2.0

HIGHWAI. 07							
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
S JCT HWY 69B - PARRY SOUND	2.1	IT	6000	8900	10900	4500	3.0
N OF S JCT HWY 69B	1.9	IT	5350	7900	9700	4000	1.1
N JCT HWY 69B - PARRY SOUND	1.6	IT	10050	14900	18200	7500	2.0
HIGHWAY 124 - SUNDRIDGE RD	8.9	IT	5750	8500	10400	4300	1.9
JCT SEC HWY 559 - BRIAR CREEK	18.5	IT	4000	5900	7200	3000	. 9
HWY 7182	4.6	T	4200	7700	7500	2600	1.6
DISTRICTS 11/17 LINE	4.7	T	4200	7700	7500	2600	.7
SEC HWY 644		T	4200	7700	7500	2600	.4
S JCT SEC HWY 529	1.8	•	3900	5800	7100	2950	1.0
N JCT SEC HWY 529 - MAGNETAWAN	20.9	IT			7400	3100	1.0
SEC HWY 526 - BRITT	5.3	IT	4100	6100		3100	.8
SEC HWY 522	12.9	IT	4100	6100	7400 7400	3100	.5
PARRY SOUND/SUDBURY DIST BDRY	12.4	IT	4100	6100			
SEC HWY 607 - NOELVILLE RD	2.3	IT	4100	6100	7400	3100	1.7
HWY 64 - RUTTER RD	10.0	CR	3600	5100	4550	2750	.6
SEC HWY 637 - KILLARNEY RD	17.3	CR	3950	5600	5000	3050	1.1
ESTAIRE - NEPEWASSI LAKE RD	12.0	CR	4400	6200	5500	3400	. 6
SEC HWY 537	6.7	CR	4800	6800	6000	3700	. 6
POINT 10.0 KM N OF SEC HWY 537	10.0	CR	4650	6600	5900	3600	. 8
CREE PIONEER RD	2.2	CR	4650	6600	5900	3600	. 3
HWY 7153-SUDBURY SW BYPASS-IDA ST	3.0	IC	8750	10500	10200	7500	. 6
LOACH RD - SUDBURY SW BYPASS-IDA SI	2.4	IC	8850	10600	10400	7600	

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HWY 69	9B - PA	RRY SOUN	ID			
S JCT HWY 69-PARRY SOUND BYPASS PARRY SOUND S LTS-FOREST ST	1.2	CTR	4100	5600	5200	3250	
PARRY SOUND	2.3						
PARRY SOUND N LTS-ISABELLA ST N JCT HWY 69-PARRY SOUND BYPASS	0.9	UC	7400	7800	8300	7000	
	ніс	SHWAY 7	0				
HIGHWAYS 6/21 SHALLOW LAKE L 20-21	10.8	CTR	4800	6600	6100	3800	.8
N JCT HWY 6 - HEPWORTH	4.3	LT	4050	6100	6100	2900	1.1
	HIG	HWAY 7	1				
W JCT HWY 11 SEC HWYS 600/615	18.9	т	1000	1850	1800	620	.6
	35.7	HT	1000	2050	1950	440	1.1
RAINY RIVER/KENORA DIST BDRY	46.2	HT	1000	2050	1950	440	. 9
SIOUX NARROWS BRIDGE HWY 17 - LONGBOW CORNERS	56.3	НТ	1000	2050	1950	440	1.0

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	72				
HWY 17 - DINORWIC SEC HWY 664 - PATRICIA CORNERS SIOUX LOOKOUT S LTS-STURGEON R RD	60.7	IT IT	450 1500	670 2200	810 2700	340 1150	2.7
	нз	GHWAY	73				
PORT BRUCE - MAIN & MOORE STS	1.0	нт	700	1450	1350	310	
PORT BRUCE - WATER ST	0.5	HT	700	1450	1350	310	7.8
PORT BRUCE - BANK ST DUNBOYNE - C 3	7.2	CTR	1600	2200	2050	1250	1.4
AYLMER S LTS	5.1	CTR	2600	3550	3350	2050	1.2
AYLMER - HWY 3	2.8						
AYLMER N LTS	4.5	sc	4150	4500	4750	3650	.7
ELGIN RD 52	8.5	SC	2150	2300	2450	1900	1.2
ELGIN/MIDDLESEX CTY BDRY	7.9	sc	2150	2300	2450	1900	1.1
HWY 401 IC 203 MIDDLESEX RDS 29 & 48-HAMILTON RD	1.4	sc	1600	1750	1850	1400	2.4

HIGHWAY: 74 PAGE 98

ITOHNAT. 74							FAUL 90
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H1	EGHWAY	74				
HWY 3 - NEW SARUM BYPASS BELMONT S LTS-CPR CROSSING L 2	11.6	sc	2000	2150	2300	1750	1.2
BELMONT	1.1						
BELMONT N LTS-ELGIN/MIDDLESEX BDRY HWY 401 IC 195	6.8	sc sc	2800 1950	3000	3200 2250	2450 1700	.4
MIDDLESEX RDS 29 & 25 - NILESTOWN	2.7	30	1950	2100	2250	1700	. 3
	HI	EGHWAY	76				
HWY 3 - EAGLE WEST LORNE S LTS - HOG ST	4.0	sc	1100	1200	1250	970	1.9
WEST LORNE	2.0						
WEST LORNE WEST LORNE N LTS - C 8							
	2.0 1.4 8.5	IC	1550 1250	1850 1500	1800 1450	1350 1100	.5

HIGHWAY: 77 PAGE 99

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIG	HWAY 77					
LEAMINGTON N LTS BLYTHESWOOD STA RD - C 7-8	6.6	С	4600	5200	5100	4100	1.6
PT 3.2 KM N OF BLYTHESWOOD STA RD	3.2	С	2000	2250	2200	1800	1.3
W JCT ESSEX RD 8 - STAPLES	2.5	С	2000	2250 2250	2200	1800	7
ESSEX RD 46	9.3	C	2000 3000	3350	2200 3350	2650	.7 2.9
HWY 401 IC 48-COMBER	1.0		3000	3330	3330	2030	£.,
	HIG	HWAY 78	3				
HWY 21 - DRESDEN	14.8	С	1750	1950	1950	1550	.2
WALLACEBURG E LTS-HIGHLAND CRES	0.6	С	3500	3900	3900	3100	
	HI	GHWAY 7	79				
HIGHWAY 2	2.1	С	1750	1950	1950	1550	1.5
BOTHWELL S LTS	1.4	С	850	950	940	760	
BOTHWELL N LTS	2.4	С	950	1050	1050	850	1.2
KENT∕LAMBTON CTY BDRY HWY 80 - NR ALVINSTON	19.0	С	700	780	780	620	.8
WATFORD S LTS - C 5-6	15.2	С	1650	1850	1850	1450	1.6
WATFORD	1.2						
WATFORD N LTS - LAMBTON RD 39	4.0	IC	3000	3600	3500	2600	.7
HWY 402 IC 44	1.4	IC	2100	2500	2450	1800	2.8
S JCT HWY 7 SEE OVERLAP ON HWY 7	20.0						
N JCT HMY 7 THEDFORD-PORT FRANKS RD	1.9	IR	1600	2150	1800	1200	1.8

						r	AGE IU
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
THEDFORD	2.8						
THEDFORD N LTS-NORTH ST							
LAMBTON RD 6 - RAVENSWOOD RD	1.8	IR	2000	2700	2250	1500	2.3
HWY 21 - HANK'S CORNERS	5.0	IR	1800	2400	2000	1350	1.2
	н	GHWAY	80				
GLENCOE-CONNECTING LINK BEGINS	3.5	С	1850	2050	2050	1650	.8
GLENCOE	1.5						
GLENCOE-CONNECTING LINK ENDS							
MIDDLESEX RD 2	8.5	SC	1400	1500	1600	1250	
MIDD/LAME BDY-DISTRICTS 2/1 LINE	3.7	SC	1200	1300	1400	1050	. 6
BWY 79 - ALVINSTON	2.8	SC	1200	1300	1400	1050	
WY 21 - OIL CITY	20.9	SC	1250	1350	1450	1100	. 6
BRIGDEN STA RD	12.7	sc	1350	1450	1550	1200	. 5
	11.1	SC	1200	1300	1400	1050	1.0
HIGHWAY 40 AMBTON RD 33 - COURTRIGHT	4.9	sc	1100	1200	1250	970	1.5

HIGHWAY: 81 PAGE 101

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	81				
HWY 2 - DELAWARE	4.7	С	3500	3900	3900	3100	.5
MT BRYDGES S LTS - ADELAIDE RD	1.9	С	6000	6700	6700	5300	1.0
MT BRYDGES N LTS - VICTORIA ST STRATHROY S LTS - CARROLL ST	10.2	С	6500	7300	7200	5800	.7
STRATHROY	3.1						
HWY 402 IC 65 HIGHWAY 402 IC	2.6	С	5000	5600	5600	4450	. 4
HIGHWAY 22	1.4	IC	6000	7200	7000	5200	.3
MIDDLESEX RD 19	3.9	С	2800	3150	3100	2500	.5
MIDDLESEX RD 12 - ARKONA RD	4.8	IC	1500	1800	1750	1300	
E JCT HWY 7	11.6	IC	1050	1250	1250	900	1.1
PARKHILL-OVERLAP HWY 7	3.7						
BETHANY ST - PARKHILL	0.5	IC	2700	3250	3150	2300	
PARKHILL N LTS	4.3	CR	2300	3250	2900	1750	.8
MIDDLESEX RD 24 - LIEURY RD	5.1	HR	1600	3400	2600	800	1.7
E JCT MIDDLESEX/HURON CTY BDRY	1.7	HR	1400	3000	2250	700	1.2
W JCT MIDDLESEX/HURON CTY BDRY	0.4	HR	1400	3000	2250	700	
DISTRICTS 2/3 LINE GRAND BEND S LTS - GILL ST	8.8	HR	1400	3000	2250	700	1.3

HIGHWAY: 83 PAGE 102

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	198: AR
	H:	IGHWAY	83				
HWY 23 - RUSSELLDALE	6.3	IR	2050	2750	2300	1550	.:
I JCT PERTH/HURON CTY BDRY	11.7	IR	2050	2750	2300	1550	1.
HWY 4 - MAIN ST - EXETER	1.0	CR	3400	4800	4300	2600	
EXETER W LTS - C 1-2	19.8	CR	2500	3550	3150	1950	
HWY 21 - BREWSTER							
	н	EGHWAY	84				
HWY 4 - LONDON RD - HENSALL	1.0	IC	3050	3650	3550	2600	2.
HENSALL W LTS	8.7	IC	1700	2050	2000	1450	
ZURICH E LTS							•
ZURICH	1.1						
ZURICH W LTS	6.3	IC	1000	1200	1150	860	. •
HWY 21 - ST JOSEPH			2000	2200	1130	000	•
_	H	CGHWAY	86				
HWY 7 IC-VICTORIA ST-KIT/WAT EXP	NY 0.3	UC	47200	49600	52900	44400	
WELLINGTON ST IC - KITCHENER	1.5	UC	40300	42300	45100	37900	
ANCASTER ST IC - KITCHENER	0.9	UC	42650	44800	47800	40100	
BRIDGEPORT RD IC - KITCHENER	1.5	UC	32800	34400	36700	30800	
JNIVERSITY AVE IC - KITCHENER	2.4	UC	21500	22600	24100	20200	
(ING ST IC - WATERLOO	1.3	UC	15700	16500	17600	14800	1.3
AATERLOO RD 52 - NORTHFIELD DR	5.2	С	8600	9600	9500	7700	1.
NATERLOO RD 17 - ST JACOBS	0.8	С	9000	10100	10000	8000	3.8
NATERLOO RD 8	3.1	С	11900	13300	13200	10600	1.0
WATERLOO RD 21	5.2	IC	2400	2900	2800	2050	1.1
WATERLOO RD 86							

HIGHWAY: 86 PAGE 103

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
WATERLOO RD 86	7 9	IR	4300	5800	4800	3250	. 5
WATERLOO RD 5 - MACTON							
WATERLOO/PERTH BDRY - DORKING	5.5	IR	3800	5100	4250	2900	1.0
HWY 19 - TRALEE	7.4	IR	3600	4800	4050	2750	.3
LISTOWEL E LTS - TREMAINE ST	10.1	IC	3800	4550	4450	3250	1.0
LISTOWEL-OVERLAP HWY 23	2.1						
W JCT HWY 23-LISTOWEL W LTS	12.1	TD	2850	3800	3200	2150	1.0
HURON RD 34 - PERTH/HURON BDRY							
HURON RD 12	8.0	IR	1600	2150	1800	1200	. 6
HWY 87 - BLUEVALE	6.4	IR	1800	2400	2000	1350	.7
HWY 4 - JOSEPHINE ST - WINGHAM	7.1	IC	2800	3350	3300	2400	1.4
	6.1	IC	2000	2400	2350	1700	1.3
HURON/BRUCE CTY BDRY	11.3	IC	2000	2400	2350	1700	.6
LUCKNOW E LTS L 56-57							
LUCKNOW	1.1						
LUCKNOW W LTS L 12	18.1	TD	1200	1600	1350	910	.8
HWY 21 - AMBERLY	10.1	TK	1200	1000	1330	910	. 0

HIGHWAY: 87 PAGE 104

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	н	GHWAY	87				
HARRISTON W LTS - WILSON ST	1.0	CTR	3000	4100	3850	2350	. 9
W JCT HIGHWAY 89	6.9	IC	1450	1750	1700	1250	. 8
WELLINGTON RD 35-WELL/HURON BDRY	15.3	IC	1200	1450	1400	1050	1.3
HURON RD 33 - WROXETER	8.4	IC	1050	1250	1250	900	. 9
HWY 86 - BLUEVALE							
	ні	GHWAY	88				
BRADFORD W LTS-MELBOURNE CRES	4.5	IC	5800	7000	6800	5000	
HWY 400 IC 64	3.9	SC	3000	3250			
HWY 27 - BONDHEAD	3.9	30	3000	3230	3450	2650	1.6
	ні	GHWAY	89				
HIGHWAY 11							
HWY 400 IC 75	5.5	CTR	1750	2400	2250	1400	1.1
COOKSTOWN E LTS L 1-2	3.2	IC	4900	5900	5700	4200	.:
COOKSTOWN-HWY 27	1.2						
COOKSTOWN W LTS L 23-24							
ALLISTON E LTS - C 1-2	12.8	IC	7100	8500	8300	6100	1.2
ALLISTON	2.0						
ALLISTON W LTS - C 7-8							
HWY 50 - LORETTO RD	2.5	IC	6600	7900	7700	5700	1.2
SIMC/DUFF BDY-DISTRICTS 5/3 LINE	6.9	IR	3700	4950	4150	2800	1.5
E JCT HWYS 10/24 - PRIMROSE	12.1	IR	3700	4950	4150	2800	1.2
SHELBURNE-OVERLAP HWY 10	5.9						
SHELBURNE-START OF ASSUMED HWY							
HWY 25 - TO GRAND VALLEY	11.8	CR	1950	2500	2050	1600	1.3

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HWY 25 - TO GRAND VALLEY W JCT DUFFERIN/WELLINGTON BDRY	7.4	CR	1700	2200	1800	1400	.4
WELLINGTON/GREY RD 14	10.9	CR	1700	2200	1800	1400	.7
MOUNT FOREST E LTS	12.0	CR	2000	2800	2500	1550	.8
MOUNT FOREST-HWY 6 MOUNT FOREST W LTS - C 11-12	3.2						
WELLINGTON/GREY CTY BDRY (N)	5.8	CR	2000	2800	2500	1550	.2
	3.8	CR	2000	2800	2500	1550	.7
WELLINGTON RD 2 - CLIFFORD RD HARRISTON E LTS - MINTO GARAGE	4.8	IC	1950	2350	2300	1700	1.5
HARRISTON-OL HWY87	2.1						
M JCT HWY 87 HWY 23 - BRAMHILL CORNERS	8.1	CR	2100	2700	2250	1700	1.6
	HI	GHWAY	90				
BARRIE LTS - C 7	0.6	IC	6900	8300	8100	5900	.7
BARRIE - TIFFIN ST							
SIMCOE RD 31	1.3	IC	8600	10300	10100	7400	1.5
SIMCOE RD 28 - C 9-10	1.8	IC	9050	10900	10600	7800	.8
SIMCOE RD 10 - CFB BORDEN RD	12.1	IC	7900	9500	9200	6800	1.2

HIGHWAY: 91 PAGE 106

HIGHWAI. 31						P	AGE 106
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	91				
STAYNER W LTS - C 3-4 - WEST ST HWY 24 - DUNTROON	6.9	IR	2150	2900	2400	1650	.7
	ні	GHWAY	92				
ELMVALE W LTS L 7 WASAGA BEACH E LTS - L21-22	9.3	HR	3250	7000	5200	1650	1.0
	ні	GHWAY	93				
HWY 11 & 400A IC - CROWN HILL							
SIMCOE RD 11 - DALSTON	6.4	CR	2350	3300	2950	1800	.7
SIMCOE RD 22 - CRAIGHURST	5.8	IR	1350	1800	1500	1050	.7
HWY 400 IC 121	3.1	IR	1550	2100	1750	1200	1.7
HWY 27 - WAVERLY	12.7	IR	2850	3800	3200	2150	1.3
	11.2	CTR	3700	5100	4750	2900	1.7
HIGHWAY 12	2.3	IC	6350	7600	7400	5500	1.1
MIDLAND W LTS - YONGE ST	2.2	IC	8000	9600	9400	6900	2.2
SIMCOE RD 2 - MIDLAND RD	1.3	IC	9350	11200	10900	8000	1.1
PENETANGUISHENE S LTS L 113-4							

ILCHWAT: 94						,	NOL 10
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	ні	GHWAY	94				
HWY 11 - CALLANDER BYPASS	7.0	CTR	900	1250	1150	710	. 9
CORBEIL - CONSERVATION RD HIGHWAY 17	2.3	С	1550	1750	1700	1400	2.3
_	Н	GHWAY	95				
ALEXANDRIA POINT - FERRY TO USA HWY 96-WOLFE IS-FERRY TO KINGST	11.4	CTR	600	820	770	470	1.2
	н	GHWAY	96				
PORT METCALFE	24.7	CTR	200	270	260	160	1.1
BUTTON BAY RD	2.3	CTR	1000	1350	1300	790	8.3
HWY 95 - WOLFE ISLAND W END OF WOLFE ISLAND	5.8	CTR	250	340	320	200	9.4

						,	MOL 100
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	97				
HWY 6 - FREELTON E JCT HWY 52 - KIRKWALL RD	11.1	HR	1100	2350	1750	550	2.2
SEE OVERLAP ON HWY 52	2.4						
W JCT HWY 52 HAMILTON-WENTWORTH/WATERLOO BDRY	0.3	IC	1100	1300	1300	950	24.9
	ні	GHWAY	99				
BRANTFORD TWP RD-ANCASTER W LTS BRANT RD 13	3.1	UC	2000	2100	2250	1900	1.3
BRANT RD 32	1.8	UC	3500	3700	3900	3300	
HWYS 5/24 - OSBORNE CORNERS	1.7	UC	3600	3800	4050	3400	.4
	ні	GHWAY	100				
HWY 401 IC 194	2.6	sc	5200	5600	6000	4600	1.0
MIDDLESEX RD 29-COMMISSIONERS RD THAMES RIVER BRIDGE - NORTH END	1.3	sc	7900	8500	9100	7000	1.6

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	101				
ONTARIO - QUEBEC BDRY	60.0	IC	450	540	530	390	.6
SEC HWY 572	14.6	IC	450	540	530	390	1.7
BLACK RIVER BPIDGE - MATHESON							
MATHESON-OVERLAP HWY 11	7.2						
W JCT HWY 11	9.8	IC	1450	1750	1700	1250	1.0
SEC HWY 577 - SHILLINGTON	15.7	IC	1600	1900	1850	1400	.2
HIGHWAY 67	5.8	IC	2900	3500	3400	2500	.2
TERTIARY RD 803	6.8	CTR	2800	3850	3600	2200	.6
SEC HWY 610	5.1	IC	4100	4900	4800	3550	. 9
MAIN ENTRANCE PAMOUR MINE	6.2	UC	5300	5600	5900	5000	.8
PORCUPINE CREEK BR	4.7	UC	9100	9600	10200	8600	1.7
SOUTH PORCUPINE - BRUCE AVE	4.6	С	10200	11400	11300	9100	1.4
TIMMINS FORMER LTS - L 8-9	6. 7						
TIMMINS-HWYS655/629	4.3						
TIMMINS - HWY 655/629	0.4	UC	16500	17300	18500	15500	5.4
NORMAN ST - TIMMINS	1.8	UC	13500	14200	15100	12700	3.3
SHIRLEY ST - TIMMINS	1.6	IC	8000	9600	9400	6900	3.9
MOUNTJOY RD 2	2.7	IC	4100	4900	4800	3550	. 5
SEC HWY 576	15.1	IC	2800	3350	3300	2400	1.0
HIGHWAY 144	17.6	IC	925	1100	1100	800	1.0
WARREN LAKE - MTC SIGN	4.1	IC	925	1100	1100	800	
COCHRANE/TIMISKAMING DIST BDRY	6.3	LT	525	790	790	370	.8
TIMISKAMING/SUDBURY DIST BDRY SEC HWY 616 - PALOMAR RD	31.2	LT	525	790	790	370	1.7
FOLEYET RD-FOLEYET TWP	20.1	LT	525	790	790	370	1.8
DISTRICTS 14/18 LN-SHAWMERE R BR	49.2	LT	525	790	790	370	1.5
N JCT HWY 129 - CHAPLEAU	48.8	LT	600	910	910	430	1.6
N JOI IMI 127 CHALLENO							

HIGHWAY: 101 PAGE 110

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
N JCT HWY 129 - CHAPLEAU	7.7	LT	800	1200	1200	570	2.7
S JCT HWY 129 - WAWA RD	51.7	LT	250	380	380	180	1.7
SUDBURY/ALGOMA DIST BDRY	14.3	LT	250	380	380	180	
SEC HWY 651 - DALTON RD	45.2	LT	400	600	600	280	1.2
SEC HWY 547	6.9	LT	600	910	910	430	
TWIN LAKE COTTAGES - ENTRANCE	11.7	LT	650	980	980	460	1.4
WAWA E LTS							
WAWA	1.3						
WAWA W LTS - JAMESTOWN RD	2.0	LT	2650	4000	4000	1900	1.6
HIGHWAY 17			2020		1000	1,00	2.0
	HIGH	NAY 102	2				
E JCT HWY 11/17							
END ASSUMPTION THUNDER BAY	0.2	IC	6500	7800	7600	5600	2.1
THUNDER BAY	1.3						
SKYLINE AVE - THUNDER BAY							
SEC HWY 589 - DOG LAKE RD	5.3	IC	6500	7800	7600	5600	1.1
THUNDER BAY W LTS - TWP BDRY	8.2	IC	3400	4100	4000	2900	1.2
W JCT HWYS 11/17-SISTONEN'S CORS	18.4	LT	1600	2400	2400	1150	. 9

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	198: AR
		GHWAY					
HWY 17 - VERMILION BAY	13.2	IT	1100	1650	2000	830	
SEC HWY 609 - QUIBELL RD	64.7	IT	800	1200	1450	600	
ONAWAY LAC SEUL RD - ONAWAY LODGE	24.5	IT	900	1350	1650	680	
EAR FALLS DAM	1.2	IC	1650	2000	1950	1400	5.
SEC HWY 657 - GOLD PINES RD	68.6	IC	900	1100	1050	770	1.
HWY 125 - BALMERTON RD	2.9	IC	2650	3200	3100	2300	2.
SEC HWY 618 RED LAKE - ONTARIO GOVT BLDG	0.5	IC	3900	4700	4550	3350	
HWY 28 - DALE HWY 2 - WELCOME CORNERS	4.2 HI	CR GHWAY	1400	1950	1750	1100	
HIGHWAY 17	20.7	LT	2550	3850	3850	1800	1.
ALGOM-NORDIC MINE RD	4.7	LT	3950	6000	6000	2800	2.
MOUNTAIN RD - ELLIOT LAKE	1.6	UC	8650	9100	9700	8100	4.
HILLSIDE DR N - ELLIOT LAKE	2.1	С	7550	8700	8750	6550	2.
TIMBER RD S	7.7	С	4350	5000	5050	3800	1.
STANROCK MINE RD	3.0	С	4050	4650	4700	3500	
DENISON MINE RD	1.0	UC	2050	2150	2300	1950	1.
PANEL MINE RD							

IUNMAT: 112						r	AGE 112
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H:	GHWAY	112				
HWY 11 - ROUND LAKE DIVERSION SEC HWY 564	4.7	IC	1150	1400	1350	990	2.0
SEC HWY 650 - DANE HWY 66 - KIRKLAND LAKE	7.7	IC	1200 1700	1450 2050	1400 2000	1050 1450	2.4 1.5
	HI	[GHWAY	115				
HWY 35-ENTERPRISE HILL-NEWCASTLE							
DURHAM/VICTORIA CTY BDRY	2.7 19.2	IR IR	7400 7400	9900 9900	8300 8300	5600 5600	.6
HIGHWAY 28 IC	4.5	IR	9300	12500	10400	7100	.2
HWY 7 & QUEENSWAY - PETERBOROUGH PETERBOROUGH-END OF ASSUMPTION	0.8	CR CR	7800 9600	11000 13500	9800 12100	6000 7400	.3
	H	GHWAY	117				
HWY 35 - DORSET	9.2	нт	800	1650	1550	350	1.9
POINT 9.2 KM W OF HWY 35	17.3	нт	800	1650	1550	350	.8
MUSKOKA RD 2 - BAYSVILLE HWY 11 - BRACEBRIDGE	16.5	Т	1450	2650	2600	900	1.8

HIGHWAY: 118 PAGE 113

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIG	HWAY]	118				
HALIBURTON - SUNNYSIDE ST	4.7	LT	2400	3600	3600	1700	2.7
SEC HWY 519 HALIBURTON RD 7	5.9	T	1400	2600	2500	870	3.0
HIGHWAY 35	12.8	IR	1600	2150	1800	1200	. 5
MUSKOKA/HALIBURTON DISTRICT LINE	22.7	IR	1300	1750	1450	990	1.2
HWY 11	30.3	IR	1550	2100	1750	1200	1.3
BRACEBRIDGE	7.2						
MUSKOKA RDS 15 & 36-BRACEBRIDGE BEAUMARIS RD	13.6	Т	2450	4500	4400	1500	1.6
OMINECA RD	10.0	НТ	1700	3500	3350	750	1.6
OVERLAP ON MUSKOKA RD 43							
MUSKOKA RD 26	F 1	1.77	1700	2550	2550	1200	1.9
HWY 169 - GLEN ORCHARD	5.1	LT	1700	2550	2550	1200	1.9
_	HIG	SHWAY :	121				
HWY 35 - POWLES CORNERS FENELON FALLS W LTS - WEST ST	5.6	IR	2900	3900	3250	2200	1.2
FENELON FALLS-HWY35A	1.8						
FENELON FALLS E LTS - C 10-11	0.6	IR	4200	5600	4700	3200	1.1
VICTORIA RD 8 - NELSON CORNERS	22.7	IR	1650	2200	1850	1250	1.1
SEC HWY 649 - UNION CREEK	0.6	LR	1650	2900	2150	990	
S JCT VICTORIA/PETERBOROUGH BDRY	7.9	LR	1650	2900	2150	990	. 4
N JCT VICTORIA/PETERBOROUGH BDRY	1.2	LR	1650	2900	2150	990	2.8
S JCT SEC HWY 503 - KINMOUNT	0.2	IR	900	1200	1000	680	15.2
N JCT SEC HWY 503-DIST 7/10 LN VICTORIA/HALIBURTON BDRY	1.3	IR	850	1150	950	650	14.9

		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
6.2	TD	950	1150	050	(E 0	1.6
8.1	11	700	1050	1250	530	2.4
4.5						
7.4	LT	1900	2850	2850	1350	1.4
14.7	CR	1900	2700	2400	1450	1.0
1.5						
	LT		2100	2100	990	1.9
6.1	LT	750	1150	1150	530	.6
9.5	LT	650	980	980	460	.4
3.8	LR	1000	1750	1300	600	.7
9.7	IR	650	870	730	490	1.3
1.8	R	650	1250	990	330	
7.4	LT	700	1050	1050	500	2.1
0.3	LT	700	1050	1050	500	13.1
3.5	IT	1200	1800	2150	900	1.3
3.5		2200	2000	2230	,00	2.5
	6.2 8.1 4.5 7.4 14.7 1.5 7.3 6.1 9.5 3.8 9.7 1.8 7.4	8.1 IT 4.5 7.4 LT 14.7 CR 1.5 7.3 LT 6.1 LT 9.5 LT 3.8 LR 9.7 IR 1.8 R 7.4 LT 0.3 LT	6.2 IR 850 8.1 IT 700 4.5 7.4 LT 1900 14.7 CR 1900 1.5 7.3 LT 1400 6.1 LT 750 9.5 LT 650 3.8 LR 1000 9.7 IR 650 1.8 R 650 7.4 LT 700 0.3 LT 700	6.2 IR 850 1150 8.1 IT 700 1050 4.5 7.4 LT 1900 2850 14.7 CR 1900 2700 1.5 7.3 LT 1400 2100 6.1 LT 750 1150 9.5 LT 650 980 3.8 LR 1000 1750 9.7 IR 650 870 1.8 R 650 1250 7.4 LT 700 1050 0.3 LT 700 1050	KKM) TYPE AADT SADT SADT 6.2 IR 850 1150 950 8.1 IT 700 1050 1250 4.5 7.4 LT 1900 2850 2850 14.7 CR 1900 2700 2400 1.5 7.3 LT 1400 2100 2100 6.1 LT 750 1150 1150 9.5 LT 650 980 980 3.8 LR 1000 1750 1300 9.7 IR 650 870 730 1.8 R 650 1250 990 7.4 LT 700 1050 1050 0.3 LT 700 1050 1050	KKM) TYPE AADT SADT SAWDT WADT 6.2 IR 850 1150 950 650 8.1 IT 700 1050 1250 530 4.5

UIQUMAI. 154							
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	ні	GHWAY	124				
HIGHWAY 69	11.1	LT	2250	3400	3400	1600	1.:
WAUBAMIK - HURDVILLE RD	14.4	LT	1150	1750	1750	820	2.8
LIMESTONE LAKE COTTAGES	13.0	IC	800	960	940	690	
W JCT SEC HWY 520 - DUNCHURCH	15.4	CTR	800	1100	1000	630	
E JCT SEC HWY 520-BURKS FALLS RD	1.9	CTR	500	690	640	400	5.
SEC HWY 510 HWY 11 - SUNDRIDGE	20.3	CTR	750	1050	960	590	
	н	GHWAY	125				
HIGHWAY 105	3.5	IC	2000	2400	2350	1700	3.
RED LAKE/BALMERTON LTS COCHENOUR DOCK	9.9	IC	1200	1450	1400	1050	2.
	H	GHWAY	126				
MIDDLESEX RD 37 - WILTON GROVE RI	0.8	UC	6000	6300	6700	5600	2.
HWY 401 IC 189	3.2	UC	15000	15800	16800	14100	
COMMISSIONERS RD IC - LONDON LONDON - HALL ST	1.5	UC	25000	26300	28000	23500	1.

HIOHAH. IE!						P	AGE 116
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	127				
HWY 62 - MAYNOOTH LAKE ST PETER RD N HASTINGS/NIPISSING DIST BDRY HIGHWAY 60	13.2 3.4 21.4	T T	550 550 550	1000 1000 1000	980 980 980	340 340 340	3.0
IIIOIIIAI 60							
	ні	GHWAY	129				
THESSALON N LTS-DYMENT MILL LITTLE RAPIDS ROAD	2.6	LT	850	1300	1300	600	1.2
ENTRANCE TO CORRECTION CAMP	6.9	IC	450	540	530	390	2.6
SEC HWY 554	20.4	LT	350	530	530	250	1.9
SEC HWY 556	67.1	LT	300	450	450	210	1.0
ALGOMA/SUDBURY DIST BDRY	48.9	LT	150	230	230	110	1.1
FIVE MILE PROVINCIAL PARK	38.9	LT	150	230	230	110	2.8
SEC HWY 667 - SULTAN RD	5.7	LT	250	380	380	180	
S JCT HWY 101 - WAWA RD	20.2	LT	250	380	380	180	1.6
SEE OVERLAP ON HWY 101	7.8						
N JCT HWY 101 - FOLEYET RD CHAPLEAU S LTS - LIME ST	3.0	LT	1200	1800	1800	850	1.5

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	ні	GHWAY	130				
HIGHWAY 61 ROSSLYN RD PENNOCK CR CULVERT HIGHWAY 11/17	11.5 1.4 0.5	С	600 1500 1500	670 1700 1700	670 1650 1650	530 1350 1350	2.8
	ні	GHWAY	132				
RENFREW W LTS-CNR X-ING L-2	3.8	IC	2350	2800	2750	2000	. 9
RENFREW RD 5 - DOUGLAS RD SHAMROCK - ADMASTON TWP C 10-11	11.1	LR	800	1400	1050	480	1.2
SEC HWY 513 - DACRE HIGHWAY 41	2.5	LR LR	800 800	1400	1050 1050	480 480	. 6
	ні	GHWAY	133				
HWY 33 - MILLHAVEN	8.0	sc	1100	1200	1250	970	.3
HIGHWAY 2 HWY 401 IC 593	2.1	IC	1000	1200	1150	860	1.3

HIGHWAY: 134 PAGE 118

1101MAT - 134								PAGE 118
LOCATION	DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
		HIO	SHWAY	134				
HIGHWAY 7		6.1	IR	2300	3100	2600	1750	1.4
PETERBOROUGH RD HIGHWAY 28	8	8.9	LR	1900	3350	2450	1150	.5
		HIC	HWAY	135				
MIDDLESEX RD 37 HWY 401 IC 186	- WILTON GROVE RD	0.5	UC	17200	18100	19300	16200	
	- WELLINGTON RD	0.5	UC	31500	33100	35300	29600	
	RD 43-WHITEOAKS RD	2.6	UC	13000	13700	14600	12200	. 4
HIGHWAY 2 & 4	NO 10 MILIEUMS KD	3.0	UC	8300	8700	9300	7800	.8
		HIG	SHWAY	136				
HIGHWAY 24 - CAL	EDON TS - DAWSON RD	11.7	IC	2300	2750	2700	2000	.4

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	137				
CANADIAN CUSTOMS-INT'NL BDRY THOUSAND ISLANDS PARKWAY IC	2.7	нт	3100	6400	6100	1350	2.0
WY 401 IC 661	1.6	НТ	2600	5400	5100	1150	
	ні	GHWAY	138				
CORNWALL N LTS - CENTRE RD-C 3-4	4.5	IC	6200	7400	7300	5300	1.
S/DUN&GLEN RD 18-ST ANDREWS WEST	12.9	IC	4700	5600	5500	4050	
HWY 43 - MONKLAND	8.9	IC	2700	3250	3150	2300	1.
STORMONT/DUNDAS & GLENGARRY RD 22 HWY 417 IC 58-SD&GIPR&RUSS BDRY	8.0	IC	2550	3050	3000	2200	•
	HI	GHWAY	140				
HWY 3 - MAIN ST E - COLBORNE	5.1	IC	4100	4900	4800	3550	1.
NIAGARA RD 23 - FORKS RD HWY 58A-WELLAND TOWNLINE RD NIAGARA RD 803 - RIDGE RD	2.2	UC	3400	3550	3800	3200	1.
	1.4	UC	2650	2800	2950	2500	1.
	1.0	UC	3600	3800	4050	3400	
BUCHNER RD -WELLAND NIAGARA RD 27-EAST MAIN ST(7146)	1.0	UC	4100	4300	4600	3850	2.

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIG	HWAY 1	41				
HIGHWAY 11 MUSKOKA RD 35	7.7	LT	900	1350	1350	650	1.6
MUSKOKA RD 24 - DEE BANK RD	10.1	T	600	1100	1050	370	2.3
MUSKOKA/PARRY SOUND BDRY	13.4	HT	400	820	780	180	4.6
SEC HWY 632 - ROSSEAU	1.4	HT	400	820	780	180	4.9
HWY 69 - HAYES CORNERS	17.2	LT	700	1050	1050	500	1.8
	HIG	HWAY 1	44				
SUDBURY N LTS-RAYSIDE/BALFOUR BDY	2.9	UC	9550	10000	10700	9000	1.4
JCT NOTRE DAME RD-S ENT AZILDA	4.4	UC	7500	7900	8400	7100	
JCT NOTRE DAME RD	3.2	UC	9000	9500	10100	8500	1.4
UDBURY RD 15 - CHELMSFORD	1.2	UC	8350	8800	9400	7800	3.8
UDBURY RD 14 - CHELMSFORD	4.3	UC	5850	6100	6600	5500	1.2
SUDBURY RD 13 - NICKEL BASIN RD	5.6	С	5000	5600	5600	4450	1.8
ILLAGE OF DOWLING	11.6	С	3950	4400	4400	3500	1.3
UDBURY RD 8 - TO LEVACK	2.7	IT	1500	2200	2700	1150	3.4
EG MUNICIPALITY OF SUDBURY BDRY	13.2	IT	1350	2000	2450	1000	.8
ARTIER EAST ENTRANCE	15.8	IT	950	1400	1700	710	1.5
NAPING LAKE RD	45.4	Т	800	1450	1450	500	1.5
ISTRICTS 17/14 LINE	34.6	Т	800	1450	1450	500	1.2
SEC HWY 560	32.2	LT	550	830	830	390	1.7
EC HWY 661 - GOGAMA RD	52.6	LT	550	830	830	390	1.6
UDBURY/TIMISKAMING BDRY	20.3	IC	700	840	820	600	1.0
IMISKAMING/COCHRANE BDRY	12.2	IC	700	840	820	600	.6

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIG	HWAY 1	169				
HWY 12 - MARA TWP - C 5-6 SIMCOE RD 44 - WASHAGO	24.5	R	1800	3450	2750	920	. 9
DISTRICTS 6/5 LINE	0.3	CR	3200	4500	4050	2450	
S JCT 11 - WASHAGO BYPASS	0.8	CR	3200	4500	4050	2450	2.1
SEE OVERLAP ON HWY 11	18.5						
N JCT HWY 11 - GRAVENHURST MUSKOKA RD 41 - GRAVENHURST	0.3	ŁR	5000	8800	6500	3000	
GRAVENHURST	2.6						
GRAVENHURST - CNR SPUR LINE X-ING GRAVENHURST - C 5-6	2.7	LR	3250	5700	4200	1950	. 3
BALA S LTS - BALA OUTPOST C 7-8	20.1	LR	1850	3250	2400	1100	1.7
MUSKOKA RD 38	2.1	LR	2150	3800	2750	1300	
HWY 118 - GLEN ORCHARD	10.3	HT	1650	3400	3250	730	1.8
HWY 69 - FOOTES BAY	9.9	HT	1100	2250	2150	480	1.5

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	400				
MAPLE LEAF DR U/P	0.4	С	38900	67(00	67200	7//00	
JANE ST IC O/P - NORTH YORK				43600	43200	34600	• 7
HWY 401 IC 21-NORTH YORK	1.3	UC	58700	61600	65700	55200	. 6
FINCH AVE IC 25	4.3	UC	106100	111400	118800	99700	. 8
HWY 7 IC 29-VAUGHAN	4.0	IC	64400	77300	75300	55400	. 8
RUTHERFORD RD IC 33	4.0	SC	48400	52300	55700	42600	. 6
MAJOR MACKENZIE DR IC 35	2.1	CR	47500	67000	59900	36600	.:
YORK RD 11 IC 43-KING CITY	8.3	CR	44000	62000	55400	33900	. 6
AURORA RD IC 52	9.0	CR	41000	57800	51700	31600	.8
HIGHWAY 9 IC 55	3.0	IR	35500	47600	39800	27000	. 5
YORK/SIMCOE BDY-DISTRICTS 6/5 LN	2.4	IR	30000	40200	33600	22800	.2
HWY 88 IC 64 U/P	6.1	IR	29500	39500	33000	22400	1.1
HWY 89 IC 75 U/P	11.4	IR	27500	36900	30800	20900	. 9
INNISFIL BEACH RD IC 85	9.7	IR	28000	37500	31400	21300	.7
HWY 27 IC 94 - ESSA RD - BARRIE	8.7	IR	27000	36200	30200	20500	1.2
	2.4	IR	31700	42500	35500	24100	. 5
HWY 90 IC 96 U/P - DUNLOP ST	2.4	IR	33200	44500	37200	25200	.7
HWYS 26/27 IC 98 - BAYFIELD ST	2.7	IR	25700	34400	28800	19500	
DUCKWORTH ST IC 102	2.7	IR	25200	33800	28200	19200	.6
HWY 400 EXT IC - TO ORILLIA	6.6	LR	6800	12000	8800	4100	1.2
OORAN RD IC 111 - SIMCOE RD 11	6.3	LR	7200	12700	9300	4300	.7
SIMCOE RD 22 IC 117	3.5	LR	8300	14600	10700	5000	
HWY 93 IC 121	10.4	LR	5900	10400	7600		.2
T ST LOUIS RD IC 131	4.9	LR	5950	10500		3550	. 4
SIMCOE RD 19 IC 136	1.1	LR			7700	3550	.7
OLD HWY 400 (7174)	4.0		6000	10600	7700	3600	. 8
SIMCOE RD 23 IC		LR	6200	10900	0008	3700	. 6
HIGHWAY 12/69 IC	5.9	LR	4300	7600	5500	2600	. 8

HIGHWAY: 400 EXT PAGE 123

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
Н	WY 400	EXTE	NSION				
HWY 400 IC - TO PARRY SOUND HIGHWAY 11/93 IC	1.1	IR	18200	24400	20400	13800	1.0
	OLD 4	100 (7	174)				
HIGHWAY 400 HIGHWAY 12	2.3	IC	1600	1900	1850	1400	.7
	HIGH	HWAY 4	01				
ONTARIO - QUEBEC BDRY	3.2	IT	10100	14900	18300	7600	. 6
CURRY HILL RD IC 825	11.3	IC	9800	11800	11500	8400	.4
HWYS 2/34 IC 814 - LANCASTER	9.0	IC	10500	12600	12300	9000	. 4
SUMMERSTOWN RD IC 804-SD&G RD 27	8.5	IC	11100	13300	13000	9500	.7
BOUNDARY RD IC 796-CORNWALL E LTS	4.0	IC	11000	13200	12900	9500	. 5
MCCONNELL AVE IC 792-CORNWALL	2.8	IC	9300	11200	10900	8000	. 1
HWY 138 IC 789 - BROOKDALE AVE	3.2	IC	8950	10700	10500	7700	1.0
POWER DAM IC 786 - SD&G RD 33	8.4	IC	9450	11300	11100	8100	. 6
MOULINETTE RD IC 778 - SD&G RD 35	8.2	IT	9150	13500	16600	6900	. 8
DICKINSON RD IC 770 - SD&G RD 14	11.2	IT	8900	13200	16100	6700	. 5
UPPER CANADA RD IC 758 - SD&G 41	8.1	IT	8900	13200	16100	6700	. 5
HWY 31 IC 750-MORRISBURG	12.4	IT	8600	12700	11800	6400	. 6
CARMAN RD IC 738-IROQUOIS W SDG/LEEDS & GRENVILLE BDRY	5.3	IT	9300	13800	16800	7000	. 6
	2.6	IT	9300	13800	16800	7000	.1
SHANLY RD IC 730-DISTRICTS 9/8 LN	8.7	IT	9850	14600	17800	7400	. 4
HWY 16 IC 721 - JOHNSTOWN	5.0	IT	11300	16700	20500	8500	. 5
EDWARD ST IC 716 - PRESCOTT MAITLAND RD IC 705-L/GREN RD 15	11.4	IT	10700	15800	19400	8000	. 5

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
MAITLAND RD IC 705-L/GREN RD 15							
NORTH AUGUSTA RD IC 698	6.6	IT	13300	19700	24100	10000	. 4
HWY 29 & 42 IC 696 - BROCKVILLE	1.7	IT	11300	16700	20500	8500	1.0
HWY 2 IC 687 - LONG BEACH	9.9	IT	10800	16000	19500	8100	.8
1000 ISLANDS PKWY IC 685-WB LANES	1.8	IT	10500	15500	19000	7900	.7
MALLORYTOWN RD IC 675-LDS/GR RD 5	9.3	IT	10350	15300	18700	7800	.7
HWY 137 IC 661	14.1	IT	11450	16900	20700	8600	. 4
REYNOLDS RD IC 659-LDS/GR RD 3	2.1	IT	10700	15800	19400	8000	1.0
HWY 2 IC 648 - GANANOQUE	11.1	IT	10900	16100	19700	8200	. 5
1000 ISLANDS PKWY IC 647-EB LANES	1.4	IT	10000	14800	18100	7500	1.0
HWY 32 IC 645	1.5	IT	11500	17000	20800	8600	. 5
LEEDS & GRENVILLE/FRONTENAC BDRY	5.3	IT	12300	18200	22300	9200	. 4
JOYCEVILLE RD IC 632-FRONT.RD 16	7.8	IT	12300	18200	22300	9200	. 5
HWY 15 IC 623 - KINGSTON	9.0	IT	12600	18600	22800	9500	. 6
MONTREAL ST IC 619	3.7	IT	14500	21500	26200	10900	1.4
DIVISION ST IC 617	2.4	IT	14700	21800	26600	11000	1.4
SYDENHAM RD IC 613	3.7	IT	14400	21300	26100	10800	1.0
HWY 38-PORTLAND RD IC 611	2.2	IT	15200	22500	27500	11400	. 3
FRONTENAC/LENNOX & ADDINGTON BDRY	7.7	IT	14600	21600	26400	11000	. 9
WILTON RD IC 599 - ODESSA	4.2	IT	14600	21600	26400	11000	.7
HWY 133 IC 593 - CAMDEN E RD	5.7	IT	14600	21600	26400	11000	.6
PALACE RD IC 582	11.1	IT	14400	21300	26100	10800	. 8
HWY 41 IC 579 - NAPANEE	3.2	IT	15600	23100	28200	11700	1.4
	8.2	IT	12900	19100	23300	9700	.6
DESERONTO RD IC 570-HAST/L&A BDY	4.0	IT	14300	21200	25900	10700	.3
HWY 49 - MARYSVILLE RD IC 566	10.5	IT	13750	20400	24900	10300	.5
SHANNONVILLE RD IC 556-HAST RD 7	13.0	IT	14700	21800	26600	11000	.4
HWY 37 IC 544 - BELLEVILLE	0.8	IT	18300	27100	33100	13700	1.3
HWY 14 IC 543 - BELLEVILLE							2.5

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HWY 14 IC 543 - BELLEVILLE			17000	05500	71100	12000	1
WALLBRIDGE RD IC 538	4.3	IT	17200	25500	31100	12900	.1
GLEN MILLER RD IC 526-HAST RD 4	12.4	IT	17000	25200	30800	12800	. 6
HWY 33 IC 525-H/NTHLD-DIST 8/7 LN	1.0	IT	16400	24300	29700	12300	.7
WOOLER RD IC 522-NORTHUMB RD 40	3.1	IT	17500	25900	31700	13100	. 6
HWY 30 IC 509-BRIGHTON	12.2	IR	17500	23500	19600	13300	. 6
PERCY ST IC 497-NORTHUMB RD 25	12.3	IT	17500	25900	31700	13100	. 5
AIRD ST IC 487-NORTHUMB RD 23	10.3	IT	18300	27100	33100	13700	.5
HWY 45 IC 474-DIVISION ST-COBOURG	12.4	IC	18100	21700	21200	15600	. 3
BURNHAM ST IC 472-NORTHUMB RD 18	1.9	IR	22000	29500	24600	16700	.2
HWY 28 IC 464-PORT HOPE	7.6	IR	22000	29500	24600	16700	. 4
HWY 2 IC 461-PORT HOPE	3.5	IR	21000	28100	23500	16000	. 3
WESLEYVILLE RD IC 456	4.8	IR	21500	28800	24100	16300	.2
NORTHUMBERLAND/DURHAM BDRY	5.3	IR	23100	31000	25900	17600	. 4
NEWTONVILLE RD IC 448-NEWCASTLE	3.4	IR	23800	32400	27600	17900	. 6
MILL ST IC 440-DURHAM RD 17	8.0	IR	21500	28800	24100	16300	. 6
HWYS 35/115 IC 436-NEWCASTLE	3.6	IR	23500	31500	26300	17900	. 3
BENNETT RD IC 435-NEWCASTLE	1.1	IR	32000	42900	35800	24300	. 4
LIBERTY ST IC 432-BOWMANVILLE	2.5	IR	32500	43600	36400	24700	.3
	1.2	CR	35000	49400	44100	27000	.1
WAVERLY RD IC 431-BOWMANVILLE	2.8	CR	37500	52900	47300	28900	.2
HOLT RD IC 428	3.5	CR	38000	53600	47900	29300	.3
COURTICE RD IC 425-DURHAM RD 34	5.5	CR	38500	54300	48500	29600	. 4
BLOOR ST/HARMONY RD IC 419-OSHAWA	1.6	С	46000	51500	51100	40900	.5
RITSON RD IC 418-DISTRICTS 7/6 LN	1.0	С	49000	54900	54400	43600	.2
SIMCOE ST IC 417-OSHAWA	1.1	С	54800	61400	60800	48800	.1
PARK RD S IC 416-0SHAWA	3.1	С	56000	62700	62200	49800	. 5
THICKSON RD IC 412-DURHAM RD 26	2.6	С	63000	70600	69900	56100	.8
HWY 12/BROCK ST IC 410-WHITBY							

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HWY 12/BROCK ST IC 410-WHITBY	7.0		((500				
HARWOOD AVE IC 403-AJAX	7.0	С	64500	72200	71600	57400	.4
CHURCH ST IC 400-DURHAM RD 24-AJAX	2.6	C	73650	82500	81800	65500	.6
BROCK RD IC 399-DURHAM RD 1	1.8	С	90100	100900	100000	80200	.3
LIVERPOOL RD IC 397-DURHAM RD 29	1.7	С	82800	92700	91900	73700	, 5
WHITES RD IC 394-PICKERING	2.6	С	91400	102400	101500	81300	. 8
SHEPPARD AVE (WB)-HWYS 2-2A IC 392	2.4	С	99100	111000	110000	88200	.7
MEADOWVALE RD IC 389	2.8	С	93500	104700	103800	83200	. 6
MORNINGSIDE AVE IC 387	2.4	С	99600	111600	110600	88600	.8
NEILSON RD IC 385	1.5	UC	108600	114000	121600	102100	.8
HWY 48/MARKHAM RD IC 383	1.8	UC	121400	127500	136000	114100	.8
MCCOWAN RD IC 381	1.6	UC	144900	152100	162300	136200	. 9
KENNEDY RD IC 379	2.6	UC	170900	179400	191400	160600	. 6
WARDEN AVE IC 378	1.6	UC	192600	202200	215700	181000	1.2
VICTORIA PARK AVE IC 376	1.3	UC	206200	216500	230900	193800	. 9
HWY 404/DON VALLEY PKWY IC 375	1.4	UC	212500	223100	238000	199800	. 9
LESLIE ST IC 373	2.1	UC	211100	221700	236400	198400	1.1
BAYVIEW AVE IC 371	1.9	UC	219800	230800	246200	206600	1.1
	1.9	UC	221900	233000	248500	208600	.8
HWY 11/YONGE ST IC 369	1.8	UC	228500	239900	255900	214800	1.1
HWY 11A/AVENUE RD IC 367	1.1	UC	226100	237400	253200	212500	.7
BATHURST ST IC 366	1.4	UC	217100	228000	243200	204100	.7
ALLEN RD IC 365	0.9	UC	209600	220100	234800	197000	.9
DUFFERIN ST IC 364	1.9	UC	238600	250500	267200	224300	
KEELE ST IC 362	3.0	UC	230600	242100	258300	216800	.9
HIGHWAY 400 IC 359	1.4	UC	237400	249300	265900		1.0
WESTON RD IC 357	1.3	UC	236900	248700		223200	1.1
ISLINGTON AVE IC 356	0.7	UC	174000		265300	222700	1.4
HWY 409 IC 355-BELFIELD EXPY	0.7	00	174000	182700	194900	163600	1.3

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HWY 409 IC 355-BELFIELD EXPY	1.8	uc	151100	158700	169200	142000	1.4
DIXON RD IC 354	1.8	UC	151900	159500	170100	142800	1.2
HWYS 427/27 IC 352	1.8	С	81700	91500	90700	72700	1.4
RENFORTH DR IC 351-TOR/PEEL BDY	4.8	С	158600	177600	176000	141200	.5
DIXIE RD IC 346-PEEL RD 4	2.2	С	124200	139100	137900	110500	.6
HWY 403/410 IC 344	2.2	С	76700	85900	85100	68300	. 8
HWY 10/HURONTARIO ST IC 342	1.4	С	71600	80200	79500	63700	.7
FIRST LINE WEST	4.2	С	71600	80200	79500	63700	. 4
MISSISSAUGA RD IC 336	3.5	С	46000	51500	51100	40900	.3
PEEL/HALTON CTY BDRY	4.7	С	46000	51500	51100	40900	. 5
TRAFALGAR RD IC 328	4.1	IC	41000	49200	48000	35300	. 4
JAMES SNOW PKWY IC 324	3.9	IC	41000	49200	48000	35300	. 3
HWY 25 IC 320-DISTRICTS 6/4 LN	8.2	IC	38500	46200	45000	33100	. 6
GUELPH LINE IC 312-HALTON RD 1	4.7	IC	35000	42000	41000	30100	. 4
HALTON/WELLINGTON CTY BDRY	7.4	IC	35000	42000	41000	30100	. 4
E JCT HWY 6/BROCK RD IC 300	4.3	IC	36400	43700	42600	31300	
W JCT HWY 6/HANLON EXPY IC 296	9.0	С	33500	37500	37200	29800	. 4
WEL'TON/WA'LOO BDY-WELL RD 33 U/P	3.9	С	33500	37500	37200	29800	. 6
HWY 24 IC 282-CAMBRIDGE	4.5	IC	38800	46600	45400	33400	1.1
HWY 8 IC 278 - CAMBRIDGE	2.8	IC	23000	27600	26900	19800	2.1
DOON/BLAIR RD IC 275-KITCHENER	7.1	IC	24000	28800	28100	20600	. 4
WATERLOO RD 97 IC 268	4.9	IC	17200	20600	20100	14800	.6
WATERLOO REG/OXFORD CTY BDRY	13.5	IC	17200	20600	20100	14800	.6
DRUMBO RD IC 250 - OXFORD RD 29	12.1	IC	21500	25800	25200	18500	.5
HWY 2 IC 238 - EASTWOOD	1.1	IC	20000	24000	23400	17200	2.0
TOWERLINE RD IC 236-0XFORD RD 15	4.4	IC	19100	22900	22300	16400	.6
HWY 59 IC 232 - WOODSTOCK	2.1	CTR	21500	29500	27500	17000	. 4
SWEABURG RD IC 230-0XFORD RD 12	2.1	OIK	21500	2,550	2,530	_, _,	

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
SWEABURG RD IC 230-0XFORD RD 12	7.4	IC	24000	00000			-
FOLDENS RD IC 222-OXFORD RD 6			24000	28800	28100	20600	.6
HWY 19 IC 218 - INGERSOLL	3.7	CTR	23400	32100	30000	18500	. 4
CULLODEN RD IC 216 - OXFORD RD 10	2.6	CTR	22200	30400	28400	17500	. 4
OXFORD/MIDDLESEX CTY BDRY	4.7	CTR	27500	37700	35200	21700	. 4
PUTNAM RD IC 208 - MDLSX RD 30	2.8	CTR	27500	37700	35200	21700	. 6
HWY 73 IC 203	5.5	CTR	28200	38600	36100	22300	.3
DORCHESTER RD IC 199	3.7	CTR	28000	38400	35800	22100	. 4
HWY 74 - NILESTOWN RD IC 195	3.8	CTR	29000	39700	37100	22900	. 5
HWY 100 IC 194	1.8	CTR	28800	39500	36900	22800	. 5
HWY 126-HIGHBURY AVE IC 189 LONDON	4.5	CTR	26000	35600	33300	20500	.2
HWY 135 IC 186 - WELLINGTON RD	3.3	CTR	27200	37300	34800	21500	. 6
HWY 402 IC 183	2.6	CTR	18800	25800	24100	14900	. 5
HWY 4 IC 177	6.6	IC	13750	16500	16100	11800	. 3
	4.1	С	13750	15400	15300	12200	. 5
MDLSX/ELGIN CTY BDRY	8.5	С	13750	15400	15300	12200	.4
UNION RD IC 164 - ELGIN RD 20	6.7	С	13550	15200	15000	12100	.8
IONA RD IC 157	8.9	С	13950	15600	15500	12400	.3
CURRIE RD IC 149 - ELGIN RD 8	I1.3	С	14300	16000	15900	12700	.3
HWY 76 IC 137-WEST LORNE	8.1	IT	13000	19200	23500	9800	
FURNIVAL RD IC 129-ELGIN RD 3	6.3	IT	13000	19200	23500		.3
ELGIN/KENT BDY-DISTRICTS 2/1 LN	6.7	IT	13000	19200	23500	9800	.5
HIGHGATE RD IC 117-KENT RD 20	7.9	IR	12500			9800	.3
HWY 21 IC 109 - RIDGETOWN	7.3	CR		16800	14000	9500	. 3
CENT RD 15 IC 101 - KENT BRIDGE	11.7		12500	17600	15800	9600	.1
HWY 40 IC 90		IT	13500	20000	24400	10100	.2
BLOOMFIELD RD IC 81 - KENT RD 27	8.7	IT	11000	16300	19900	8300	. 6
HWY 2 IC 63 - E OF TILBURY	18.2	IT	12500	18500	22600	9400	. 5
KENT/ESSEX CTY BDRY	5.5	IT	10500	15500	19000	7900	.8

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
KENT/ESSEX CTY BDRY HWY 2 IC 56 - W OF TILBURY HWY 77 IC 48 - COMBER ST JOACHIM RD IC 40-ESSEX RD 31 BELLE RIVER RD IC 34-ESSEX RD 27 PUCE RD IC 28 - ESSEX RD 25 TOWNLINE RD IC 21 - ESSEX RD 19 ESSEX RD 46 IC 14 HWY 401 DIVERSION TO TUNNEL	6.3 6.3 7.1 7.1	IT IC IC IC CTR	10500 13500 12600 12100 14000 13000 13500 12200 7200	15500 20000 15100 14500 16800 15600 18500 13700 8600	19000 24400 14700 14200 16400 15200 17300 13500 8400	7900 10100 10800 10400 12000 11200 10700 10900 6200	.3 .4 .5 .3 .2 .3 .3
HWY 401 ENDS HWY 401 TUNNEL ROUTE HOWARD AVE IC DARCY ST - DIVERSION ENDS	HWY 401 2.6 0.3	CR	3200 7000	4100 7400	3400 7800	2600	.7 5.2

HIDHWAT . 402						P	AGE 13
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIC	GHWAY	402				
HIGHWAY 401 IC	5.9	IC	5550	6700	6500	4750	. 5
HWY 4 IC 98	12.3	IC	5500	6600	6400	4750	. 3
HWY 2 IC 86	3.5	IC	5500	6600	6400	4750	. 3
MIDDLESEX RD 14 IC 82 MIDDLESEX RD 39 IC 69	12.7	IC	6000	7200	7000	5200	. 9
WY 81 IC 65	4.3	IC	6000	7200	7000	5200	. 3
MIDDLESEX RD 6 IC 56	9.2	IC	6600	7900	7700	5700	.8
AIDDLESEX/LAMBTON BDY-DIST 2/1 LN	3.7	С	5500	6200	6100	4900	.1
WY 79 IC 44	7.4	IC	5500	6600	6400	4750	. 4
HIGHWAY 7 UP	6.5	IC	6700	8000	7800	5800	. 3
E JCT HWY 21 IC 34	3.7	IC	6500	7800	7600	5600	.2
JCT HWY 21 IC 25	9.3	IC	7000	8400	8200	6000	.6
AMBTON RD 26 IC 15-MANDAMIN RD	9.3	IC	7300	8800	8500	6300	.2
AIRPORT RD IC 9	6.5	IC	8950	10700	10500	7700	.7
HWY 40 IC 6 - MODELAND RD	2.8	IC	9600	11500	11200	8300	. 4
MURPHY RD UP - SARNIA E LTS	1.8	IC	10000	12000	11700	8600	.6
INDIAN RD IC 3 - SARNIA	0.6	IC	9800	11800	11500	8400	1.4
CHRISTINA ST IC 2	1.9	IC	9500	11400	11100	8200	. 6
FRONT ST OP IC 1 - SARNIA	0.4	IC	8050	9700	9400	6900	1.7
BRIDGE ST & MARINA RD	0.7	CR	8500	10900	9000	7000	. 5
BLUE WATER BRIDGE-CANADIAN CUSTOMS	0.1	IC	8900	10700	10400	7700	

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	403				
HWY 401 & HWY 410 IC-MISSISSAUGA	2.9	sc	38800	41900	44600	34100	.6
EGLINTON AVE IC	1.5	SC	35300	38100	40600	31100	.5
CAWTHRA RD IC-E&WB RAMPS	1.5	SC	48900	52800	56200	43000	.1
HWY 10 IC - MISSISSAUGA	2.1	SC	47000	50800	54100	41400	.5
MAVIS RD IC		SC					
ERIN MILLS PKWY IC	4.6		43700	47200	50300	38500	.2
WINSTON CHURCHILL BLVD IC	1.6	SC	29500	31900	33900	26000	.6
HIGHWAY 5 IC	4.9	SC	31200	33700	35900	27500	. 4
UPPER MIDDLE RD IC	1.4	SC	27700	29900	31900	24400	.8
QEW & FORD DR IC - OAKVILLE	0.3	SC	27200	29400	31300	23900	. 3
CONTINUE ON QEW	22.6						
QEW IC - BURLINGTON			47000		F0/00	44000	
WATERDOWN RD IC - HALTON RD 26	4.0	UC	47000	49400	52600	44200	.2
E JCT HWY 6 IC-BURL TON/DUNDAS LT	3.2	UC	55000	57800	61600	51700	. 5
W JCT HWY 6 IC-YORK BLVD-HAMILTON	1.7	UC	54000	56700	60500	50800	. 9
HWY 2 - MAIN ST IC	2.3	UC	40000	42000	44800	37600	1.2
ABERDEEN AVE IC - HAMILTON	1.4	UC	39500	41500	44200	37100	1.2
HAM/WENT RD 15 IC - MOHAWK RD	5.1	UC	25000	26300	28000	23500	. 6
W JCT HWY 2 IC - ANCASTER	6.1	UC	12000	12600	13400	11300	. 5
HWY INCOMPLETE	16.9						
E JCT HWY 2/53 & HWY 54	F 0		12200	13700	13500	10900	1.3
PARK RD IC - BRANTFORD	5.0	С	12200	13700			
HWY 24 IC-KING GEORGE RD	2.6	С	11800	13200	13100	10500	.6
HWY 2 IC-PARIS RD-BRANTFORD W LTS	2.7	С	9200	10300	10200	8200	.1
BRANT RD 27 IC - OAK PARK RD	2.9	С	8300	9300	9200	7400	.7
REST ACRES RD IC-7094	3.5	С	8400	9400	9300	7500	. 5

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	404				
END OF DON VALLEY PKWY							
HWY 401 IC - NORTH YORK	0.5	ШC	151200	158800	169300	142100	.1
SHEPPARD AVE IC U/P	1.0	UC	135200	142000	151400	127100	. 9
FINCH AVE IC U/P	2.2	UC	122200	128300	136900	114900	.7
WOODBINE AVE (SB) U/P	1.8	UC	94900	99600	106300	89200	.8
STEELES AVE IC	0.3	UC	56700	59500	63500	53300	1.8
HWY 7 IC O/P - MARKHAM	4.3	UC	50000	52500	56000	47000	. 4
MAJOR MACKENZIE DR IC	4.1	UC	33300	35000	37300	31300	. 4
YORK RD 14 IC	6.3	UC	29200	30700	32700	27400	.2
YORK RD 40 IC-BLOOMINGTON RD	4.1	С	21900	24500	24300	19500	. 5
	HIG	НИАТ	405				
QUEENSTON BRIDGE - TOLL PLAZA							
STANLEY AVE IC	3.2	CTR	6600	9000	8400	5200	1.7
QEW IC - NIAGARA-ON-THE-LAKE	5.7	CTR	6800	9300	8700	5400	.8

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LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HIGH	WAY 4	06				
S JCT HWY 58 - GREENBRIDGE RD NIAGARA RD 63-PORT ROBINSON RD	2.1	UC	9400	9900	10500	8800	2.5
	3.0	UC	9200	9700	10300	8600	.8
N JCT HWYS 58/20 - CANBOROUGH RD	2.2	UC	11700	12300	13100	11000	2.6
POINT 2.2 KM N OF HWY 20	1.0	UC	11700	12300	13100	11000	. 5
BEAVERDAMS RD IC-NIAGARA RD 67	3.3	UC	11600	12200	13000	10900	. 6
HWY 58 IC - ST CATHARINES LIMITS	1.8	UC	24100	25300	27000	22700	. 4
GLENDALE AVE IC (NBL)	3.0	UC	25600	26900	28700	24100	. 8
WESTCHESTER AVE IC NIAGARA RD 91 - RACE ST - ST CATH	0.3	UC	23000	24200	25800	21600	5.2
нмү	409-E	ELFIE	LD EXPY				
HWY 401 IC - ETOBICOKE	0.3	UC	69700	73200	78100	65500	1.7
KIPLING AVE IC	1.1	UC	51500	54100	57700	48400	1.0
MARTINGROVE RD IC	1.5	UC	52000	54600	58200	48900	
ATTWELL DR IC	1.1	UC	53900	56600	60400	50700	. 7
HIGHWAY 427 IC AIRPORT RD IC - PEEL RD 7	1.3	UC	36200	38000	40500	34000	1.9

LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	H.	IGHWAY	410				
HWY 401/403 IC - MISSISSAUGA	3.4	UC	14800	15500	16600	13900	
PEEL RD 5 - DERRY RD		UC					
PEEL RD 15 - STEELES AVE	3.4		15850	16600	17800	14900	1.
CLARK BLVD - BRAMPTON	2.5	UC	15000	15800	16800	14100	1.
HWY 787176-S JCT-BRAMPTON-QUEEN ST	0.6	UC	12400	13000	13900	11700	1.
ODDEN ST-BRAMPTON	1.1	UC	15300	16100	17100	14400	4.
MILLIAMS PARKWAY	0.5	UC	12700	13300	14200	11900	2.
N JCT HWY 7 - BOVAIRD RD	1.6	UC	8500	8900	9500	8000	3.
	Н:	IGHWAY	417				
QUEBEC-ONTARIO BORDER							
CARILLON PARK RD IC 5	5.1	IR	9750	13100	10900	7400	
HWY 17 IC 9	4.4	IR	9700	13000	10900	7400	
BARB RD IC 17-PR&RUSS RD 10	7.1	IR	6700	9000	7500	5100	1.
PRES & RUSS/SD & GLEN CTY BDY	1.8	IR	6100	8200	6800	4650	1.
HWY 34 IC 27	9.0	IR	6100	8200	6800	4650	•
STOR/DUND/GLEN RD 31 - IC 34	6.2	IR	6200	8300	6900	4700	1.
SD&G RD 2C-HIGHLAND RC IC 51	16.9	IR	7200	9400	8000	5600	
HWY 138 IC 58-SD&G/PR&RUSS BDRY	7.1	IR	6800	9100	7600	5200	
CASSELMAN RD IC 66-ST ALBERT RD	7.9	IR	9250	12400	10400	7000	
PRES&RUSS RD 5 IC 79-LIMOGES RD	13.2	IR	9400	12600	10500	7100	
OTT/CARL RD 33 IC 88 - TO VARS	9.0	IR	11400	15300	12800	8700	
OTTAWA/CARLTON RD 8 UP	3.1	CR	12000	16900	15100	9200	
OTT/CARL RD 41 IC 96	5.0	CR	12000	16900	15100	9200	. (
	7.7	С	13500	15100	15000	12000	
OTT/CARL RD 27 IC 104 WALKLEY RD IC 110	5.8	С	15500	17400	17200	13800	.:

HIUNMAT: 417							MOL 133
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
WALKLEY RD IC 110							-
INNES RD IC 112	2.4	С	17300	19400	19200	15400	.5
E JCT HWY 17 IC 113 & QUEENSWAY	1.4	UC	30000	31500	33600	28200	.7
ST LAURENT RD IC 115	1.9	UC	54500	57200	61000	51200	.5
ALTA VISTA RD IC 117	1.8	UC	70500	74000	79000	66300	1.3
NICHOLAS ST IC 118	1.3	UC	92000	96600	103000	86500	1.8
O'CONNOR ST IC 119B	1.3	UC	80500	84500	90200	75700	1.6
	0.5	UC	69000	72500	77300	64900	.9
KENT ST IC 120A	0.6	UC	83000	87200	93000	78000	1.5
HWY 31 IC 121A - BRONSON AVE	0.5	UC	87000	91400	97400	81800	2.0
ROCHESTER ST IC 121B	1.6	UC	94000	98700	105300	88400	1.5
PARKDALE AVE IC 122	1.0	UC	90200	94700	101000	84800	2.5
ISLAND PARK DRIVE IC 123	0.8	UC	86300	90600	96700	81100	1.7
CARLING & KIRKWOOD AVE IC 124	1.7	UC	73500	77200	82300	69100	2.0
MAITLAND AVE IC 126	1.6	UC	69000	72500	77300	64900	2.0
WCODROFFE AVE IC 127	2.1	UC	64500	67700	71600	61200	2.0
PINECREST RD IC 129	1.3		52000	54600	58200	48900	1.8
RICHMOND RD IC 130 - BAYSHORE DR				44400	47400	39800	1.0
ACRES RD IC 131	8.0	UC	42300				.5
MOODIE DR IC 134	2.1	UC	39500	41500	44200	37100	
EAGLESON & TERON RD IC 138	4.0	С	33500	37500	37200	29800	.6
TERRY FOX DR IC 140	2.6	С	19300	21600	21400	17200	. 3
CARP RD IC 144 - OTT/CARL RD 5	4.6	С	17400	19500	19300	15500	. 3
HWYS 7/17 IC 145	0.5	CR	13800	19500	17400	10600	2.4
IMIS 7717 IC 145							

H10HMA1 + 420							PAGE 136
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	HI	GHWAY	420				
NIAGARA FALLS-RAINBOW BR ENTR	0.5	Т	8300	15300	14900	5100	3.3
NIAGARA FALLS - VICTORIA AVE	1.3	CTR	13700	18800	17500	10800	3.1
NIAGARA RD 102 - STANLEY AVE	1.1	CTR	18500	25300	23700	14600	4.4
DRUMMOND RD IC - NIAGARA FALLS DORCHESTER RD IC	1.2	CTR	18500	25300	23700	14600	.1
HIGHWAY QEW IC	0.4	CTR	18500	25300	23700	14600	1.5
NIAGARA RD 106 - MONTROSE AVE	0.3	UC	7700	8100	8600	7200	2.4
	HIO	SHWAY	427				
COULES CT-ETOBICOKE							
EVANS AVE IC-ETOBICOKE	0.3	UC	19800	20800	22200	18600	
QEW IC - ETOBICOKE	0.5	UC	22000	23100	24600	20700	. 5
THE QUEENSWAY IC-ETOBICOKE	0.3	UC	131300	137900	147100	123400	1.0
HWY 5 IC - DUNDAS ST	1.5	UC	149900	157400	167900	140900	1.0
BURNHAMTHORPE RD IC	1.9	UC	165800	174100	185700	155900	.7
RATHBURN RD IC	1.2	UC	177700	186600	199000	167000	. 4
HIGHWAYS 401/27 IC	2.4	UC	170000	178500	190400	159800	.4
DIXON RD IC O/P	2.6	С	62800	70300	69700	55900	.5
HWY 409 IC 0/P	1.2	С	23900	26800	26500	21300	1.7
DERRY RD IC - REXDALE BLVD	2.6	С	36700	38900	43300	35600	.3
END OF CONSTRUCTION	0.5	С	20300	21500	24000	19700	1.1



SECONDARY HIGHWAYS



LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	02				
RAINY R/KENORA DIST BDRY SIGN	51.2	IR	550	740	620	420	.6
POINT 3.1 KM S OF AUBREY TWP LN	89.8	IR	400	540	450	300	1.3
SEC HWY 594	10.3	SC	600	650	690	530	3.1
_	SEC	HWY 5	03				
HWY 48 - KIRKFIELD	16.0		07.5				
CARDEN TWP RD L 12 - C 2-3		LT	275	420	420	200	3.3
SIMCOE RD 46	5.2	HT	475	980	930	210	
SIMCOE RD 45 - SEBRIGHT	5.8	LT	400	600	600	280	2.4
SEC HWY 505 - UPHILL	15.4	R	650	1250	990	330	1.4
HWY 35 - NORLAND	19.3	LR	600	1050	770	360	1.9
N JCT HWY 121-GREGO ST-KINMOUNT	15.4	LR	800	1400	1050	480	1.8
SEE OVERLAP ON HWY 121	.2						
S JCT HWY 121-MONK ST-KINMOUNT							
SEC HWY 507 - GOODERHAM	28.4	LR	900	1600	1150	540	. 9
HWY 121 - TORY HILL	12.2	LR	650	1150	840	390	1.4

						•	NOL 13
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	04				
SEC HWY 620 - TO GLEN ALDA LASSWADE RD - CHANDOS TWP	13.2	R	150	290	230	80	1.4
SEC HWY 620A - APSLEY	12.4	IR	225	300	250	170	2.9
HWY 28 - S APSLEY CUTOFF	0.5	CTR	1500	2050	1900	1200	
_	SEC	HWY 5	05				
HIGHWAY 48	9.2	IR	300	400	340	230	2.0
BEXLEY/LAXTON TWP BDRY SEC HWY 503 - UPHILL	9.9	IR	75	100	80	60	
_	SEC	HWY 5	06				
HIGHWAY 41 SEC HWY 509 - PLEVNA	33.0	HR	450	960	720	230	. 9

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC HWY	507				
HIGHWAY 28	2.6 IT	1500	2200	2700	1150	.7
PETERBOROUGH RD 18	15.3 T	2000	3700	3600	1250	1.3
BUCKHORN S LTS S JCT HWY 36	2.1 T	1900	3500	3400	1200	.7
SEE OVERLAP ON HWY 36	7.2					
N JCT HWY 36 HALIBURTON/PETERBOROUGH CTY BDRY	32.7 R 7.0 R	550 550	1050	840 840	280	1.2
SEC HWY 503 - GOODERHAM	7.0 K	550	1050	040	200	1.4
	SEC HWY	508				
HWY 17	1.0 CTR	800	1100	1000	630	
TWP RD - CON 6/7	7.8 IR	550	740	620	420	2.6
RENFREW RD 2 - BURNSTOWN SEC HWY 511	14.6 IR	850	1150	950	650	2.6

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LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY .	509				
HIGHWAY 7 CLARENDON STATION - GENERAL STORE	10.0	LT	550	830	830	390	
SNOW RD - PALMERSTON TWP RD L 11	9.3	LT	200	300	300	140	
SEC HWY 506 - PLEVNA	33.3	LT	150	230	230	110	4.4
	SEC	HWY !	510				
SEC HWY 520 - MAGNETAWAN HIGHWAY 124	2.8	LT	225	340	340	160	
	SEC	HWY !	511				
HWY 7 - PERTH W LTS							
LANARK RD 7	6.9	IC	2950	3550	3450	2550	.5
LANARK RD 15	6.9	IC	1700	2050	2000	1450	1.6
W JCT LANARK RD 12	6.8	IC	2150	2600	2500	1850	
N JCT LANARK RD 16	5.7	CTR	1350	1850	1750	1050	3.9
DARLINGTON TWP - L 17 - WHITE	9.9	IR	175	230	200	130	1.6
RENFREW/LANARK CTY BDRY	6.0	IR	175	230	200	130	5.2
BAGUT TWP RD C 10 L 17	12.9	IR	175	230	200	130	
SEC HWY 508	1.0	CTR	600	820	770	470	4.6

LOCATION DESCRIPTION	DIST F		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	12				
HWY 41 - EGANVILLE	5.3	IC	750	900	880	650	
DONEGAL RD L 30-31 - GRATTAN TWP	18.7	IR	550	740	620	420	1.9
SEC HWY 515 - FOYMONT BRUDENELL - LETTERKENNY RD	7.1	CTR	150	210	190	120	
HIGHWAYS 60/62	14.8	CTR	550	750	700	430	1.0
	SEC	HWY 5	13				
HWY 132 - DACRE HYNDFORD - EGANVILLE RD	13.5	IC	150	180	180	130	
GRATTON/ADMASTON TWP BDRY	2.3	IC	225	270	260	190	5.3
	SEC	HWY 5	14				
SEC HWY 500 SEC HWY 515	12.6	LT	250	380	380	180	5.2

HIGHWAY: 515 PAGE 142

		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
SEC	HWY 5	15				
13.7	IC	575	690	670	490	2.4
2.7	IC	350	420	410	300	
8.9	IC	325	390	380	280	
16.7	CTR	200	270	260	160	2.5
SEC	HWY 5	17				
8.4	CTR	100	140	130	80	
6.9	CTR	100	140	130	80	
SEC	HWY 5	18				
13.7	LT	400	600	600	280	2.0
1.4		700	1050	1050	500	
7.9	CTR	900	1250	1150	710	1.5
0.3	CTR	900	1250	1150	710	
2.1						
12.4	CTR	700	960	900	550	
5.1	LT	250	380	380	180	4.
15.0	LT	125	190	190	90	2.
13.6	LT	125	190	190	90	3.
18.5	CTR	650	890	830	510	3.
	(KM) SEC 13.7 2.7 8.9 16.7 SEC 8.4 6.9 SEC 13.7 1.4 7.9 0.3 2.1 12.4 5.1 15.0 13.6	13.7 IC 2.7 IC 8.9 IC 16.7 CTR SEC HWY 5 8.4 CTR 6.9 CTR SEC HWY 5 13.7 LT 1.4 LT 7.9 CTR 0.3 CTR 2.1 12.4 CTR 5.1 LT 15.0 LT 13.6 LT	SEC HWY 517 8.4 CTR 100 6.9 CTR 100 6.9 CTR 100 7.9 CTR 900 0.3 CTR 900 2.1 12.4 CTR 700 5.1 LT 250 15.0 LT 125	SEC HWY 517 SEC HWY 517 13.7 IC 575 690 2.7 IC 350 420 8.9 IC 325 390 16.7 CTR 200 270 SEC HWY 517 8.4 CTR 100 140 6.9 CTR 100 140 SEC HWY 518 13.7 LT 400 600 1.4 LT 700 1050 7.9 CTR 900 1250 0.3 CTR 900 1250 2.1 12.4 CTR 700 960 5.1 LT 250 380 15.0 LT 125 190	SEC HWY 515 SAMDT	SEC HWY 515 SADT SANDT WADT

LOCATION DESCRIPTION	DIST F		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	19				
HIGHWAY 118	8.7	нт	350	720	690	150	
REDSTONE LAKE LANDING	6.3	HR	400	860	640	200	1.1
_	SEC	HWY 5	20				
HWY 11 - BURKS FALLS BYPASS	2.3	LT	1700	2550	2550	1200	.7
ONTARIO ST BURKS FALLS	1.1	LT	950	1450	1450	670	2.6
BURK FALLS W LTS	21.7	LT	700	1050	1050	500	1.8
SEC HWY 510 - MAGNETAWAN E JCT HWY 124	2.7	LT	400	600	600	280	2.5
SEE OVERLAP ON HWY 124	15.3						
W JCT HWY 124 - DUNCHURCH ARDBEG - CNR CROSSING L 1	25.2	нт	300	620	590	130	.7
	SEC	HWY 5	522				
HWY 11 - TROUT CREEK	20.5	CTR	750	1050	960	590	1.1
COMMANDA - MAIN INTERSECTION	6.1	IT	600	890	1100	450	
SEC HWY 524	32.8	IT	400	590	720	300	2.1
LORING - NORTH RD	9.7	IT	250	370	450	190	1.1
ROGERSON RD - DIST 13/17 LINE	38.4	IT	250	370	450	190	1.7
GRUNDY LAKE PROV PARK ROAD HIGHWAY 69	1.0	R	450	870	690	230	6.1

HIGHWAY: 523						P	AGE 144
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	523				
NIPISSING/HASTINGS BDRY HWY 60 - MADAWASKA	20.1	LT	200	300	300	140	.7
	SEC	HWY 5	524				
SEC HWY 522 - COMMANDA LAKE SEC HWY 534	5.0	Т	200	370	360	120	
	SEC	HWY 5	525				
SEC HWY 596 ISLINGTON INDIAN RESERVATION	36.2	IC	200	240	230	170	3.8
	SEC	: HWY 5	26				
HIGHWAY 69 BRITT POST OFFICE - GENERAL STORE	3.9	CTR	600	820	770	470	2.3

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC HWY	527				
HWY 11 - THUNDER BAY EXPWY	47.5 CR	1200	1700	1500	920	. 9
TERT RD 811 - GARDEN LAKE RD	68.7 C	550	620	610	490	1.1
HURKETT RD	33.0 LT	250	380	380	180	.7
ARMSTRONG - MNR STATION	92.7 LT	150	230	230	110	2.4
_	SEC HWY	528				
HWY 64 - LAFRENIERE'S CORNERS SEC HWY 528A	11.9 T	200	370	360	120	2.3
WOLSELEY BAY - END OF HWY	1.6 T	175	320	310	110	
_	SEC HWY	528A				
SEC HWY 528 PINE COVE - WOLSELEY BAY	5.1 R	75	140	110	40	

TIGHWAT + 329						г	AGE 146
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY !	529				
S JCT HWY 69	6.8	Т	150	280	270	90	2.7
SEC HWY 529A - BAYFIELD RD SEC HWY 645	16.9	Т	50	90	90	30	
N JCT HWY 69	2.0	CTR	200	270	260	160	
	SEC	HWY !	520A				
	510		, , , , , , , , , , , , , , , , , , ,				
SEC HWY 529 BAYFIELD WHARF -"BAYFIELD LODGE"	4.5	Т	150	280	270	90	
	SEC	HWY !	531				
BONFIELD TWP RD - C8-9 - BONFIELD HIGHWAY 17	3.5	IC	900	1100	1050	770	.9
	SEC	HWY !	532				
SEC HWY 556 - SEARCHMONT CHRISTINA MINE RD	14.5	CTR	400	550	510	320	2.4

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY .	533				
MATTAWA N LTS - GRAHAME ST	3.8	LT	500	760	760	360	2.9
SEC HWY 656 - LA CAVE RD HIGHWAY 63	48.6	LT	250	380	380	180	. 9
	SEC	НШҮ	534				
HWY 11 - POWASSAN	13.3	CTR	500	690	640	400	.8
SEC HWY 654	17.2	LT	400	600	600	280	.8
SEC HWY 524	4.5	T	350	640	630	220	
RESTOULE - COMMANDA LAKE RD PATTERSON LK RD-RESTOULE PROV PARK	9.0	T	300	550	540	190	2.0
	SEC	: HWY	535				
HWY 64 - NOELVILLE	37.7	CTR	500	690	640	400	1.7
HWY 17 - HAGAR RIVIERE VEUVE - HWY ENDS	10.3	IC	350	420	410	300	2.3

HIGHWAI+ 337						1	PAGE 148
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	37				
HIGHWAY 69	4.7 14.3		550 800	620 900	610 890	490 710	1.1
	SEC	: ныү 5	38				
E JCT HWY 17 - ALGOMA MILLS W JCT HWY 17 - NORTH SHORE	5.6	нт	50	100	100	20	29.4
_	SEC	HWY 5	39				
HWY 17 - WARREN	6.4	IC	450	540	530	390	1.9
SUDBURY/NIPISSING DIST BDRY	19.7	IC	450	540	530	390	1.9
SEC HWY 539A HNY 64 - FIELD	15.1	IC	275	330	320	240	1.3

BARRIE ISLAND RD L 5-6

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY	539A				
SEC HWY 539 - RIVER VALLEY TERT RD 805	5.5	IC	525	630	610	450	. 9
	SEC	НМА	540				
LITTLE CURRENT S LTS-MTC GARAGE	29.3	LT	1050	1600	1600	750	1.4
	14.8	IC	950	1150	1100	820	. 6
KAGAWONG - MAPLE POINT RD	16.6	IC	1000	1200	1150	860	1.7
E JCT SEC HWYS 540B/542 - GORE BAY	1.2	LT	700	1050	1050	500	3.3
W JCT SEC HWY 540B - POPLAR RD	5.5	LT	700	1050	1050	500	1.4
SEC HWY 540A - AIRPORT RD	14.7	LT	500	760	760	360	2.2
EVANSVILLE RD-BURPEE TWP RD L25-26 MELDRUM BAY DOCKS	48.9	LT	200	300	300	140	2.0
	SEC	НМА	540A				
SEC HWY 540	5.8	CTR	150	210	190	120	

HIGHWAY: 540B PAGE 150

HIGHWAY: 540B						P	AGE 150
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY	540B				
E JCT SEC HWY 540 & SEC HWY 542 GORE BAY - E MAIN & MEREDITH STS	2.6	IC	1200	1450	1400	1050	. 9
SEC HWY 540 - POPLAR RD	2.5	IC	750	900	880	650	
	SEC	HWY	542				
HIGHWAY 6 SEC HWY 542A - TEHKUMMAH	1.4	LT	400	600	600	280	
E JCT SEC HWY 551 - MINDEMOYA	25.3	LT	500	760	760	360	. 4
W JCT SEC HWY 551 - PROVIDENCE BAY	10.3	LT	500	760	760	360	1.6
LONG BAY CORS-CAMPBELL TWP RD C2-3	20.6	LT	250	380	380	180	3.2
SEC HWYS 540/540B - GORE BAY	13.7	LT	150	230	230	110	4.0
	SEC	HWY	542A				
SEC HWY 542 TEHKUMMAH TWP RD L 10-11	2.4	LT	250	380	380	180	4.6

HIGHWAY: 546 PAGE 151

IIIOIIMAT · 540						'	NOL IJ
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	546				
HWY 17 - IRON BRIDGE	11.4	LT	275	420	420	200	4.4
SEC HWY 554		LT	150	230	230	110	1.0
SEC HWY 639-DISTRICTS 18/17 LINE	12.7		50	70	90	40	2.0
MOUNT LAKE - HWY ENDS	12.7	11	50	70	90	40	
	SEC	HWY !	547 				
HIGHWAY 101			700	450	450	210	,
HAWK JCT - SPRUCE & COLLEGE STS	5.6	LI	300	450	450	210	1.0
	SEC	HWY !	548 				
HIGHWAY 17	5.5	CTR	1400	1900	1800	1100	1.8
SEC HWY 548-(FROM W) - KENT CORS					770	470	
HILTON BEACH S LTS-9TH & EAST STS	10.9	CTR	600	820		470	*
HILTON RD	34.0	CTR	550	750	700		
TENTH SIDEROAD	21.7	IC	350	420	410	300	•
SEC HWY 548-(FROM N) - KENT CORS	4.2	С	850	950	940	760	•

HIOHMAI · 549						P	AGE 152
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	C HWY	549				
WALDEN - GEMMEL'S LODGE RD OLD HIGHWAY 17 - WALDEN	14.3	IC	1000	1200	1150	860	1.3
	SEC	C HWY	550				
SAULT STE MARIE LTS - TOWN LINE RD	1.6	LT	3250	4900	4900	2300	2.1
SEC HWY 565 GROS CAP - END OF HIGHWAY	7.9	LT	1300	1950	1950	920	1.6
	SEC	HWY	551				
PROVIDENCE BAY - GOVERNMENT DOCK W JCT SEC HWY 542	6.9	LT	500	760	760	360	2.4
SEE OVERLAP ON SEC HWY 542	10.3						
E JCT SEC HMY 542 SEC HMY 540 - WEST BAY	11.8	LT	1050	1600	1600	750	1.8

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	52				
SEC HWY 556 HIGHWAY 17	12.6	CTR	350	480	450	280	5.6
HIGHWAY ENDS	6.9	CTR	250	340	320	200	14.3
	SEC	HWY 5	53				
HIGHWAY 17 - MASSEY	12.7	IC	300	360	350	260	1.4
ALGOMA/SUDBURY DIST BDRY TERT RD 810 - BULL LAKE LODGE	20.6	IC	300	360	350	260	.4
	SEC	HWY 5	54				
SEC HWY 546 HIGHWAY 129	16.6	IC	200	240	230	170	1.7
	SEC	HWY 5	55				
SEC HWY 557		CTR	600	820	770	470	3.8
BATTLE POINT RD-STRIKER TWP RD C3-4 LAKE MAGOG LANDING	9.3	IR	200	270	220	150	4.4

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LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY .	556				
HIGHWAY 17 - HEYDEN	4.5	1.T	1450	2200	2200	1050	1.3
SEC HWY 552	21.7	IC	1200	1450	1400	1050	.9
SEC HWY 532	49.0	T	100	180	180	60	3.9
RANGER LK ACC PT TO PUBLIC CAMP	33.5	CTR	100	140	130	80	2.5
HIGHWAY 129		•••	100	210	150	00	2.5
	SEC	HWY !	557				
BLIND RIVER - ROBB RD							
SEC HWY 555	1.2		1100	1650	1650	780	2.1
MATINENDA LAKE	20.6	IT	450	670	810	340	1.2
	SEC	HWY !	558				
HAILEYBURY/BUCKE TWP BDRY	5.9	IC	900	1100	1050	770	1.0
HWY 11 - TRI-TOWN BY PASS	20.1	IC	150	180	180	130	1.8
MONTREAL RIVER - MOWAT LANDING					200	200	1.0

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY	559				
НЫУ 69	2.3	Т	1150	2100	2050	710	3.1
HWY 7182 KILLBEAR PROV PK BDY	17.3	Т	1200	2200	2150	740	. 8
	SEC	HWY	560				
HIGHWAY 11 - ENGLEHART	9.7	TC	750	900	880	650	1.
SEC HWY 573 - CHARLTON	31.8	IC	125	150	150	110	2.
E JCT HWY 65 - ELK LAKE SEE OVERLAP ON HWY 65	1.0						
W JCT HWY 65 - ELK LAKE	1.0						
GOWGANDA CK BR	44.3	Т	225	410	400	140	1.
TIMISKAMING/SUDBURY DIST BDRY	26.5	LT	125	190	190	90	3.
SEC HWY 560A	43.7	LT	125	190	190	90	1
HIGHWAY 144	31.0	Т	100	180	180	60	

HIOHAT. Jour						F	AGE 156
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	60A				
SEC HWY 560	9.5	Т	50	90	90	30	
_	SEC	: HWY 5	61				
HIGHWAY 17 - BRUCE MINES	1.1	IC	800	960	940	690	3.1
BRUCE MINES N LTS C 3-4 SEC HWY 638	19.8	IR	200	270	220	150	3.5
-	SEC	HWY 5	62				
HIGHWAY 11 - THORNLOE	6.4	sc	250	270	290	220	
SEC HWY 571 - EARLTON RD HIGHWAY 65	8.1	sc	275	300	320	240	
_	SEC	HWY 5	63				
HIGHWAY 17 GOVERNMENT DOCK - BATCHAWANA	5.5	LT	550	830	830	390	2.7

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY	564				
TERT RD 809	10.6	IC	50	60	60	40	
	SEC	НМХ	565				
SEC HWY 550 SAULT STE MARIE N LTS-BASE LINE	1.6 RD	С	1600	1800	1800	1400	2.1
_	SEC	НМА	566				
HMY 66 - MATACHEMAN ASHLEY MINES - END OF HMY	25.9	IC	50	60	60	40	4.2
	SEC	НМХ	567				
HWY 11B - HAILEYBURY - RORKE AV M T C SIGN - LOWER NOTCH DAM	38.3	т	100	180	180	60	3.6

HIGHWAY: 568							PAGE 158
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HTOURIN 33	SEC	HWY 5	68				
HIGHWAY 11 KENOGAMI - ONR CROSSING	2.4	С	450	500	500	400	
	SEC	HWY 5	i69				
S JCT HWY 11	28.2	IC	450	540	530	390	1.7
SEC HWY 624 N JCT HWY 11 - ENGLEHART	0.1	ıc	600	720	700	520	45.7
	SEC	HWY 5	70				
HIGHWAY 11 SESEKINIKA - END OF HWY	3.2	CTR	100	140	130	80	
	SEC	HWY 5	71				
SEC HWY 562	4.5	IC	1000	1200	1150	860	
SEC HWY 640 - AIRPORT RD HIGHWAY 11 - EARLTON BYPASS	1.3	IC	800	960	940	690	2.6

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	72				
HIGHWAY 11 HOLTYRE MINE RD	8.0	UC	600	630	670	560	1.7
IGHWAY 101	8.6	UC	200	210	220	190	3.2
	SEC	HWY 5	73				
SEC HWY 560 - CHARLTON HIGHWAY 11	19.3	IC	100	120	120	90	7.1
_	SEC	: НWY 5	74	ea,			
NOREMBEGA-FOX TWP RD - C1-2	11.1	sc	200	220	230	180	
BIRCHILL PK RD - C 3-4	4.8	CTR	350	480	450	280	
SEC HWY 652 COCHRANE E LTS-FOURTH ST	13.2	CTR	350	480	450	280	2.4

HIGHWAY: 575 PAGE 160

TIONMAT · 3/3						r	AGE 160
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 HADT	1983 AR
	SEC	HWY 5	75				
HWY 17 - VERNER	20.1	CR	550	780	690	420	2.2
_	SEC	HWY 5	76				
HIGHWAY 101 - TIMMINS	1.5	CTR	900	1250	1150	710	8.1
HORSESHOE LAKE PARK ENTR KAM-KOTIA MINES ENTRANCE	23.4	CR	400	560	500	310	2.0
_	SEC	HWY 5	77				
HIGHWAY 101 - SHILLINGTON S JCT HWY 11	10.6	CTR	150	210	190	120	
SEE OVERLAP ON HWY 11	.3						
N JCT HWY 11 - IROQUOIS FALLS MATHESON RD - IROQUOIS FALLS	1.2	LT	450	680	680	320	
MEADOW CREEK BRIDGE	12.2	LT	450	680	680	320	1.0

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 5	78				
IROQUOIS FALLS W LTS HWY 11 - NELLIE LAKE	8.0	LT	1100	1650	1650	780	1.6
	SEC	HWY 5	79				
COCHRANE N LTS-WESTERN AVE	15.5	CTR	300	410	380	240	.6
DEV RD 620 - CLUTE ABITIBI RIVER	12.5	CR	250	350	320	190	
FERRY/ICE BRIDGE	.3						
ABITIBI RIVER GARDINER - LUMBER YARD ENTRANCE	4.5	CR	250	350	320	190	
_	SEC	HWY 5	80				
HIGHWAY 11 LAKE NIPIGON - PROV PARK ENTRANCE	12.4	нт	100	210	200	40	

						P	AGE 162
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SE	C HWY 5	81				
HIGHWAY 11 - MOONBEAM HWY 7181 REMI LAKE PROV PARK	4.6 6.0	LT LT	500 300	760 450	760 450	360 210	3.6
	SEC	C HWY 5	82				
N JCT HWY 11/17 S JCT HWYS 11/17	6.4	IC	250	300	290	220	
	SEC	HWY 5	83				
MEAD POST OFFICE	14.2	UC	200	210	220	190	1.0
LOWTHER TWP RD - C 10-11 KELLICKS MATTAWISHKWIA RIVER BR - HEARST	21.2	IC	1200	1450	1400	1050	.8
HEARST-OVERLAP HWY 11	2.1						
E JCT HWY 11 - HEARST LAC STE THERESE - END OF HWY	11.7	LT	750	1150	1150	530	1.9

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY	584				
HARDROCK MINE ENTRANCE	0.3	LT	175	260	260	120	
HIGHWAY 11	2.6		1500	1800	1750	1300	.7
GERALDTON S LTS-KENOGAMISIS R BR							
GERALDTON	3.4						
GERALDTON N LTS	55.3	SC	600	650	690	530	.7
SEC HWY 643	6.2	sc	350	380	400	310	3.8
HOWARD CREEK - NAKINA TOWNSITE							
	SEC	ншү	585				
HIGHWAYS 11/17 PINE PORTAGE - END OF HWY	36.0	Т	350	640	630	220	.7
_	SEC	НМА	586				
HIGHWAY 11 SHELTER BAY - END OF HWY	5.3	HR	200	430	320	100	2.6

III Olina 1 · Jo7						F	PAGE 164
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY !	587				
HIGHWAYS 11/17 — SILVER ISLET - END OF HWY	41.5	Т	350	640	630	220	1.5
_	SEC	HWY 5	88				
HIGHWAYS 11/17	15.6	CTR	750	1050	960	590	1.6
SEC HWY 595 SEC HWY 590	9.5	IR	350	470	390	270	1.6
SEC HWY 593 - SILVER MOUNTAIN	9.2	CTR	650	890	830	510	1.4
ROUND LAKE RD	20.7	IR	400	540	450	300	.3
HIGHWAY ENDS SIGN	0.8	HR	150	320	240	80	22.8
	SEC	HWY 5	89				
HIGHWAY 102 - THUNDER BAY	12.2	LT	1450	2200	2200	1050	. 8
SEC HWY 591 - LAPPE HIGHWAY ENDS SIGN	19.3	нт	400	820	780	180	1.8

LOCATION DESCRIPTION	DIST PAT		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC H	WY 590					
HIGHWAY 11/17	5.8 C	R	1200	1700	1500	920	2.0
SEC HWY 595 - HYMERS RD SEC HWY 588	18.4 I	С	600	720	700	520	1.
320 HAT 300							
	SEC H	WY 591			7.0.15.25		
SEC HWY 589 TROUT LAKE STORE RD - END OF HWY	8.2 H	R	550	1200	890	280	
	SEC H	WY 592					
S JCT HWY 11 - NOVAR	11.3 T		500	920	900	310	1.
SEC HWY 518 - EMSDALE N JCT HWY 11	4.0 T		300	550	540	190	
	SEC H	IWY 593					
HWY 61 - MIDDLE FALLS SEC HWY 588 - SILVER MOUNTAIN	49.2 H	IR	150	320	240	80	

HIGHWAY: 594						P	AGE 166
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY	594				
DRYDEN W LTS - VAN HORNE TWP L 5- SEC HWY 502 W JCT HWY 17	6 3.6 32.9	LT LT	850 525	1300 790	1300 790	600 370	5.4
_	SEC	: нмү	595				
SEC HWY 597							
SEC HWY 608 - SOUTH GILLIES	20.9	С	100	110	110	90	
SEC HWY 588	6.1	Т	300	550	540	190	3.0
SEC HWY 590	12.4	Т	300	550	540	190	4.4
	SEC	HWY	596				
KENORA W LTS - KEEWATIN E LTS							
KENORA BYPASS-HWY 7193	3.9	IC	500	600	590	430	
SEC HWY 641	8.7	IC	500	600	590	430	1.3
SEC HWY 525	31.1	IC	300	360	350	260	2.1
MINAKI MTC SIGN	3.7	IC	300	360	350	260	

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY .	597				
PARDEE SCHOOL	5.6	IC	150	180	180	130	6.5
SEC HWY 595 SEC HWY 608	11.5	IC	150	180	180	130	1.6
	SEC	НМА	598				
SEC HWY 604 SEC HWY 666 - KENORA	4.3	CTR	1400	1900	1800	1100	1.0
	SEC	НМА	599				
HWY 17 - IGNACE	60.8	ŀΤ	850	1300	1300	600	. !
SEC HWY 642 - VALORA RD	35.7		275	410	500	210	1.4
KENORA/THUNDER BAY DIST BDRY				410	500	210	
STURGEON R CULVERT	57.2		275				
THUNDER BAY/KENORA DIST BDRY	96.4		275	410	500	210	. "
FORMER SEC HWY 646-CENTRAL PAT	44.9 RICIA	IT	275	410	500	210	
TERT RD 808 - CENTRAL PATRICIA	0.2	IT	900	1350	1650	680	

						۲	AGE 16
LOCATION DESCRIPTION		PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	C HWY 6	00				
E JCT HWY 71 & SEC HWY 615	24.8	С	150	170	170	130	.7
SEC HWY 617 - NORTH BRANCH SEC HWY 619	18.2	С	150	170	170	130	
SEC HWY 621 - BERGLAND	6.9	С	150	170	170	130	7.9
RIVER RD - MCINNES CREEK RD	22.7	С	150	170	170	130	3.2
RAINY RIVER N LTS	15.4	IC	100	120	120	90	1.8
HWY 11 - RAINY RIVER	0.2	IC	550	660	640	470	
	SEC	HWY 6	01				
N JCT HWY 17 - DRYDEN DRYDEN N LTS - TWP BDRY	1.6	IC	1000	1200	1150	860	
RONGER LAKE RD	13.5	IC	500	600	590	430	1.6
JCT DRYDEN AIRPORT BYPASS	4.2	IC	450	540	530	390	
JCT DRYDEN AIRPORT BYPASS	2.5	IC	500	600	590	430	
E JCT HWY 17	5.5	IC	725	870	850	620	.7

IIIOIMAT · OUL						F	AGE 165
LOCATION DESCRIPTION	DIST F		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	НМА	602				
FORT FRANCES W LTS - BOUNDARY RD	10.3	CTR	125	170	160	100	
SEC HWY 611	12.5	CTR	125	170	160	100	3.5
SEC HWY 613 HWYS 11/71 - EM0	22.2	CTR	125	170	160	100	2.0
_	SEC	НШҮ	603				
HWY 17 - BORUPS CORNERS DYMENT - CPR CROSSING L 1	4.5	sc	50	50	60	40	
	SEC	ншү	604				
KENORA N LTS - MTC SIGN	1.0		2400	2000	2000	2050	7 (
SEC HWY 598		IC	2400	2900 2400	2800 2350	2050 1700	3.6 1.3
SEC HWY 659		IC	650	780	760	560	2.3
KENORA AIRPORT ENTRANCE	3.7	10	0.50	700	700	200	٤. ٦

HIGHAI. 805						P	AGE 170
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HTAININ 17	SEC	HWY 6	05				
HIGHWAY 17 RUGBY LAKE - END OF HWY	12.1	CTR	225	310	290	180	
	SEC	HWY 6	07				
HIGHWAY 69	0.6	CR	350	490	440	270	
SEC HWY 607A - BIGWOOD HIGHWAY 64	8.9	CR	350	490	440	270	. 9
	SEC	HWY 6	07A				
SEC HWY 607 - BIGWOOD FRENCH RIVER - SCHELL'S CAMP	2.6	CR	150	210	190	120	
	SEC	HWY 6	08				
HIGHWAY 61							
SEC HWY 597	8.4		450 250	540 340	530 280	390 190	2.9
SEC HWY 595 - SOUTH GILLIES		_,,	250	340	200	190	2.0

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LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 6	09				
HIGHWAY 105 CLAY LAKE - END OF HWY	15.4	IC	125	150	150	110	4.3
_	SEC	HWY 6	10				
HIGHWAY 67 HIGHWAY 101	18.3	IC	300	360	350	260	1.0
_	SEC	HWY 6	11				
SEC HWY 602 E JCT HWYS 11/71 - FORT FRANCES	7.4	Т	200	370	360	120	1.9
SEE OVERLAP ON HWY 11/71	2.1						
W JCT HWYS 11/71 LAKE WASAW RD - END OF HWY	13.0	LT	300	450	450	210	.7

HIGHWAY: 612 PAGE 172

HIGHWAY: 612					F	AGE 172
LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC HWY	12				
MUSKOKA REG/PARRY SD DIST BDRY HIGHWAY 69 - GORDON BAY	4.2 LT	250	380	380	180	
_	SEC HWY 6	13				
SEC HWY 602	11.1 IC	100	120	120	90	2.5
HWYS 11/71 - DEVLIN LAKE DESPAIR - END OF HWY	29.3 IC	400	480	470	340	1.2
	SEC HWY 6	14				
HIGHWAY 17 CARAMAT RD - END OF HWY	54.6 CR	250	350	320	190	2.2
_	SEC HWY 6	15		·		
HIGHWAY 71 & SEC HWY 600 CLEARWATER LAKE - GOVT DOCK	22.4 LT	150	230	230	110	1.6

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LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
HIGHWAY 101	SEC HWY 6					
PALOMAR - CNR CROSSING	3.2 HT	50	100	100	20	
_	SEC HWY 6	17				
HWY 11 - STRATTON SEC HWY 600 - NORTH BRANCH	24.5 CTR	125	170	160	100	2.7
_	SEC HWY 6	18				
HWY 105 - RED LAKE END OF SEMI-URBAN AREA	1.6 IC	600	720	700	520	14.3
STARRATT-OLSEN MINE RD	10.3 IC	350	420	410	300	2.3
_	SEC HWY 6	19				
HWY 11 - PINEWOOD	26.2 IC	100	120	120	90	2.1
SEC HWY 621	14.7 IC	100	120	120	90	

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LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 6	20				
HIGHWAY 62 E JCT SEC HWY 504	19.0	LT	600	910	910	430	1.7
W JCT CLYDESDALE RD - CHANDOS TWP	14.0	HT	300	620	590	130	3.3
SEC HWY 620A - APSLEY	5.9	HT	500	1050	980	220	1.9
HWY 28 - N APSLEY CUTOFF	0.5	CTR	450	620	580	360	
SEC HWY 504 SEC HWY 620 - APSLEY	SEC 0.8	IR	520A 1250	1700	1400	950	2.7
_	SEC	HWY 6	21				
HWY 11 - SLEEMAN	26.1	CTD	750				
SEC HWY 600	26.1	CTR	350	480	450	280	2.1
SEC HWY 619	10.6	CTR	350	480	450	280	2.2
LAKE OF THE WOODS DOCK	13.8	CTR	350	480	450	280	2.8

LOCATION DESCRIPTION	DIST (1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	НМА	622				
HWY 11B - ATIKOKAN FORMER SEC HWY 622	8.6	UC	700	740	780	660	2.7
HYDRO GENERATING STN	6.6	UC	700	740	780	660	1.8
	SEC	НШҮ	623				
HIGHWAY 11 BUSH RD - S OF SAPAWE	5.0	SC	450	490	520	400	1.2
	SEC	НМХ	624				
N JCT SEC HWY 569 HWY 66 - LARDER LAKE	41.8	LT	250	380	380	180	1.6
	SEC	НМА	625				
CARAMAT - MARATHON PAPER CO GATE	29.9	IC	200	240	230	170	1.4

HIGHWAY: 626						P	AGE 1/6
LOCATION DESCRIPTION	DIST (PATT	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 6	26				
HIGHWAY 17 - PENN LAKE RD - MARATHON	3.9	ıc	1300	1550	1500	1100	2.2
_	SEC	ных 6	27				
HIGHWAY 17 PUKASKWA NATIONAL PARK	12.2	CTR	300	410	380	240	5.2
	SEC	HWY 6	28				
DOMTAR PAPER MILL ENTRANCE HIGHWAYS 11/17	8.2	UC	1600	1700	1800	1500	1.5
_	SEC	HWY 6	29				
TIMMINS - JUBILEE AVENUE RIVER PARK RD	1.4	UC	5700	6000	6400	5400	.7
TIMMINS AIRPORT	8.7	IC	2000	2400	2350	1700	. 9

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	НМУ (30				
KIOSK - HWY SIGN HIGHWAY 17	27.8	IR	350	470	390	270	. 3
	SEC	HWY (631				
HIGHWAY 17	75.2	LT	150	230	230	110	1.5
WEST BEATON RIVER BRIDGE	26.1	LT	200	300	300	140	. 5
HORENEPAYNE - SECOND ST	71.1	LT	200	300	300	140	1.5
COCHRANE/ALGOMA DISTRICT BDRY HIGHWAY 11	6.5	LT	200	300	300	140	
	SEC	НШҮ	632				
MUSKOKA REG/PARRY SOUND DIST BDRY	10.3	нт	350	720	690	150	3.8
ROSSEAU W LTS L 4-5 HWY 141 - ROSSEAU	0.6	нт	450	930	880	200	

JIGHMAI: 022						P	AGE 178
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 6	33				
HIGHWAY 11 KAWENE - CNR STATION	5.4	IC	75	90	90	60	
	SEC	HWY 6	34				
SMOUTH ROCK FALLS - TRAVELLED RD ABIYIBI CANYON	76.5	sc	300	320	350	260	.2
	SEC	HWY 6	35				
HWY 17 - ROLPHTON DES JOACHIMS BRIDGE - SOUTH END	2.6	IC	500	600	590	430	2.1
	SEC	HWY 6	36				
HIGHWAY 11 CLUTE TWP RD - C 4-5 - END OF HWY	4.8	IC	250	300	290	220	4.6

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LOCATION DESCRIPTION	DIST PAT		1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC H	IY 637				
HIGHWAY 69	30.0 L1	350	530	530	250	1.3
UDBURY/MANITOULIN BDRY ILLARNEY	37.1 LT	350	530	530	250	1.5
_	SEC H	NY 638				
BAILEY BRIDGE - END OF HWY	9.8 C1	rR 150	210	190	120	
SEC HWY 561 - OPHIR	24.5 CT	rR 150	210	190	120	3.0
CEMETERY RD HWY 17 - ECHO BAY	8.7 CT	TR 1100	1500	1400	870	2.0
	SEC HI	NY 639				
HIGHWAY 108 SEC HWY 546	23.3 C	450	500	500	400	.8

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HIGHWAT: 640						P	AGE 180
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 6	40				
SEC HWY 571 AIR CANADA BUILDING ENTRANCE	2.9	CTR	250	340	320	200	
	SEC	HWY 6	41				
HIGHWAY 17 SEC HWY 596 - PELLATT	13.4	LT	500	760	760	360	3.3
_	SEC	HWY 6	42				
SEC HWY 599	76.2	sc	250	270	290	220	.9
SEC HWY 516 SIOUX LOOKOUT - FIRST AVE	0.4	sc	1500	1600	1750	1300	.,
_	SEC	HWY 6	13				
SEC HWY 584 AROLAND - CAVELL RD	19.3	HR	150	320	240	80	1.9

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LOCATION DESCRIPTION	DIST PAT			1983 SAWDT	1983 WADT	1983 AR
	SEC H	NY 644				
HWY 69 - POINTE AU BARIL POINTE AU BARIL SCH-END OF HWY	0.8 T	500	920	900	310	6.8
	SEC HI	NY 645				
SEC HWY 529 BYNG INLET	4.0 I	C 150	180	180	130	
_	SEC HI	WY 647				
HWY 17 - VERMILION BAY BLUE LAKE PARK STORE	8.4 H	т 350	720	690	150	
_	SEC HI	WY 648				
DYNO MINES ENTRANCE CENTRE JCT HWY 121	4.8 I	R 200	270	220	150	
SEE OVERLAP ON HWY 121	1.8					
E JCT HWY 121	9.8 I	R 350	470	390	270	1.6
HALB RD 5 - HIGHLAND GROVE RD W JCT HWY 121 - E OF TORY HILL	22.1 I	R 850	1150	950	650	1.5

HIGHWAT: 649						P	AGE 182
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY 6	49				
HWY 36 - BOBCAYGEON S JCT HWY 121 - UNION CREEK	18.2	CTR	1000	1350	1300	790	1.1
	SEC	HWY 6	50				
HIGHWAY 112 - DANE ADAMS MINE ONR CROSSING L 1	7.6	UC	450	470	500	420	1.6
	SEC	HWY 6	51				
HIGHWAY 101 MISSINABIE - CNR CROSSING	53.9	ıc	50	60	60	40	2.0
	SEC	HWY 6	52				
SEC HWY 574	20.9	LT	200	300	300	140	.7
ABITIBI CO RD-HEIGHINGTON TWP KATTAWAGAMI R BR	99.2	LT	200	300	300	140	• •

LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC	HWY	653				
ONTARIO/QUEBEC BDRY-CHENAUX BR	2.5	LT	1600	2400	2400	1150	2.1
HIGHWAY 17	6.3	IC	850	1000	990	730	1.5
HALEY STATION-HALEY RD W	0.8	IC	600	720	700	520	
	SEC	: НМУ	654				
SEC HWY 534	12.2	LT	600	910	910	430	1.9
NIPISSING/N HIMSWORTH TWP BDRY HIGHWAY 11	10.5	LT	1800	2700	2700	1300	.7
	SEC	НШҮ	655				
HWY 101-TIMMINS-ALGONQUIN BLVD	21.4	sc	3000	3250	3450	2650	.5
TEXAS GULF-KIDD CK MINE RD	6.6	sc	800	860	920	700	2.1
TIMMINS N LTS-DIST 14/16 LINE HWY 11	47.1	sc	800	860	920	700	.7

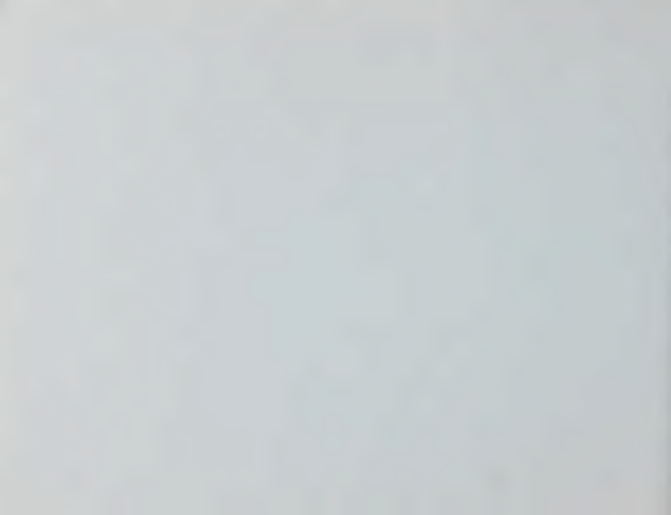
SEC HWY 656 SEC HWY 533 HOLDEN GENERATING STATION SEC HWY 657	PAGE 184							HIGHWAL . 920
SEC HWY 533 HOLDEN GENERATING STATION 4.2 LT 150 230 230 110 SEC HWY 657		1983 WADT			1983 AADT	PATT TYPE	DIST (KM)	LOCATION DESCRIPTION
HOLDEN GENERATING STATION 4.2 LT 150 230 230 110 SEC HWY 657					556	HWY	SEC	
	4.3	110	230	230	150	LT	4.2	
HIGHWAY 105					557	НМА	SEC	_
··	2.3	350	460	430	400	sc	6.0	HIGHWAY 105 WEIRS GOLD PINES CAMP
SEC HWY 659					559	НШҮ	SEC	
SEC HWY 604 - AIRPORT RD 18.7 CTR 50 70 60 40 SEC HWY 666 - TO REDDITT	8.8	40	60	70	50	CTR	18.7	
SEC HWY 661					561	НШҮ	SEC	_
HWY 144 GOGAMA-DISPOSAL AREA-END OF HWY 5.5 CTR 300 410 380 240	3.3	240	380	410	300	CTR	5.5	

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LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC HWY	563				
HWY 11 CALSTOCK- END OF HWY	5.3 SC	350	380	400	310	1.5
_	SEC HWY	664				
HWY 72 - PATRICIA CORNERS HUDSON POST OFFICE	16.7 UC	700	740	780	660	1.6
	SEC HWY	665				
HWY 17 RICHAN - CNR STATION	20.9 IC	1050	1250	1250	900	.9
_	SEC HWY	666				
KENORA N LTS - 13TH ST N	0.8 C	3050	3400	3400	2700	1.1
SEC HWY 598 - RABBIT LAKE RD	14.0 C	1700	1900	1900	1500	. 9
SEC HWY 659 - COKER RD REDDITT - CNR STATION	13.6 C	200	220	220	180	6.0

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	SEC HWY 6	67				
SULTAN - RAMSAY RD HIGHWAY 129	35.9 LT	100	150	150	70	
_	SEC HWY 6	68				
HWY 11 GREENWATER PROV PARK ENTRANCE	13.3 IC	200	240	230	170	

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TERTIARY ROADS



LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	TERT RD 8	01				
NEZAH - HWY 11 NAMEWAMINIKAN R BRIDGE	14.2 IC	100	120	120	90	
_	TERT RD 8	302				
KASHABOWIE - CNR XING E JCT HWY 11	1.0 LT	100	150	150	70	
SEE OVERLAP ON HWY 11	2.1					
W JCT HWY 11 BURCHELL LAKE	11.1 LT	125	190	190	90	2.0
_	TERT RD 8	303				
TIMMINS - HWY 101 FORKS - END OF HWY	4.8 CTR	5	10	10		
_	TERT RD 8	304				
HWY 105 LOWER MANITOU FALLS DAM	21.4 CR	250	350	320	190	1.0

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LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
	TERT RD 8	305				
SEC HWY 539A POND LAKE - END OF HWY	52.5 IC	200	240	230	170	1.0
_	TERT RD 8	309				
SEC HWY 564 MISENA RIVER	5.1 UC	25	30	30	20	
_	TERT RD 8	310				
SEC HWY 553 RICHIE FALLS	42.6 IC	150	180	180	130	. 4
_	TERT RD 8	311				
SEC HWY 527 WEAVER RIVER BR	61.5 LT	150	230	230	110	1.2

OTHER KING'S HIGHWAYS



LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	198: AR
	REST AC	CRES R	D-7094				
HWYS 24 & 53 HWY 403 IC	4.8	IC	4500	5400	5300	3850	1.
HWY 2	2.7	IC	10000	12000	11700	8600	•
	SUDBURY I	SYPASS	- 7153				
HWY 69	3.2	CR	2200	3100	2750	1700	
SUDBURY RD 80 - LONG LAKE RD HWY 17	9.8	LT	3600	5400	5400	2550	
	BRAMPT	TON -	7176				
HWY 41087-HEART LAKE RD-BRAMP BRAMPTON - RUTHERFORD RD	TON 0.4	UC	30000	31500	33600	28200	

HIGHWAY - 7100					P	AGE 190
LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
_	ST.THOMAS -	7180				
HWY 3 - CENTENNIAL RD ST THOMAS E LTS - YARMOUTH L 9-	0.6 UC	6600	6900	7400	6200	.7
ST THOMAS	4.2					
ST THOMAS - STANLEY ST HWY 4	1.0 C	7500	8400	8300	6700	1.1
SEC HWY 581	HIGHWAY 7	181				
REMI LAKE - END OF HWY	0.9 LT	500	760	760	360	
_	HIGHWAY 7	182				
SEC HWY 559 HWY 69	18.8 T	100	180	180	60	5.8

HIGHWAY: 7183						Р	AGE 191
LOCATION DESCRIPTION	DIST (KM)		1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR
ORILLIA - HWY 7183							
S JCT HWY 11 1C-ORILLIA BYPASS ORILLIA S LTS - C 2-3	1.0	UC	7200	7600	8100	6800	.4
ORILLIA - HWY 12	7.4						
ORILLIA - SUNDIAL DR N JCT HWY 11 - ORILLIA N LTS	0.6	IC	3400	4100	4000	2900	
	ORILLIA	- HW	7 7184				
ORILLIA-WESTMOUNT DR HWYS 11/12 - ORILLIA	0.3	ıc	6400	7700	7500	5500	
	SSEX DIVE	RSION	-HWY 7185				
ESSEX RD 34	1.8	С	3300	3700	3650	2950	1.4

SERVICE RD - END OF HWY

HICHMAI: 7188						F	'AGE 192	
LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1983 AADT	1983 SADT	1983 SAWDT	1983 WADT	1983 AR	
	THORO	L D-HWY	7186					
THOROLD-NIAGARA RD 70 THOROLD-HWY 58-DAVIS DR	0.8	UC	4000	4200	4500	3750		
01	.D HWY 6 (CALEDO	NIA - 719	1				
S JCT HWY 6-HALDIMAND CALEDONIA S LTS	2.9	IC	4000	4800	4700	3450		
CALEDONIA-HWY 54	.5							
CALEDONIA N LTS L 6-CNR X-ING N JCT HWY 6-HALDIMAND	1.3	IC	7200	8600	8400	6200		
KENORA BYPASS - HWY 7193								
SEC HWY 596 HWY 17	7.3	Т	500	920	900	310		

PART II

Overall System Summaries

HIGHWAY: 7186

1. HIGHWAY DISTANCE (km) BY CLASSIFICATION

Clasification	Length	% of Total
Freeways	1,495.0	7.0
King's Highways	14,332.6	67.1
Secondary Highways	5,332.9	24.9
Tertiary Roads	214.2	1.0
TOTALS	21,374.7	100.0

2. NUMBER OF SECTIONS IN HIGHWAY SYSTEM

Item	Value	Remarks
Total Sections listed in "Book"	2,667	As seen in the <u>Traffic Volume</u> <u>Book</u> .
"Potential" sections for counting program	2,329	The difference being induced by political and jurisdictional boundaries and by highway geometric design.
Number of sections counted in 1983 (excluding those below)	596	The rest are calculated using historic information, laws of probability and mathematical models.
Number of sections derived from Ramp Counts	68	Based on 397 Ramp Counts.



3. SUMMARY OF HIGHWAY DISTANCE (KM) BY VOLUME RANGE AND TRAFFIC VARIATION

				AADT RANG	E			TOTAL					
VARIATION		0 - 2,000		2,001-15,000	% COL	15,001-MAX	% COL	BY VARIATION	% COL				
LOW		997.7	8.3	1,705.7		463.6		3,167.0	14.8				
	% ROW	31.5	10	53.9		14.6		100					
INTERMEDIATE		5,896.1	48.3	5,347.0	62.8	428.4	47.3	11,671.5	54.6				
	% ROW	50.5		45.8		3.7	ď.	100					
HIGH		5,064.7	42.4	1,457.1	17.2	14.4	1.6	6,536.2	30.6				
	% ROW	71.5		22.3		0.2		100					
TOTAL BY VOLUME		11,958.5	100	8,509.8	100	906.4	100	21,374.7	100				
	% ROW	56.0		39.8		4.2		100					



4. MAXIMUM AADT EXPERIENCED BY TYPE OF VARIATION AND HIGHWAY WIDTH

VARIATION TYPE	1 - 2	3 - 4	5 - 6	7 - 18
Low	24,000	92,000	144,700	238,600
Intermediate	12,300	60,300	64,400	12,800

15,600

9,800

NO. OF LANES

NO OF LANES

5. DISTANCE (km) BY HIGHWAY TYPE AND HIGHWAY WIDTH

		MU. UF	LANES	
HIGHWAY TYPE	1 - 2	3 - 4	5 - 6	7 - 18
Freeway	0	1,147.6	250.8	62.4
King's Highway	13,693.1	664.0	6.7	3.0
Secondary Highway	5,332.9	0	0	0
Tertiary Roads	214.2	0	0	0
TOTAL	19,240.2	1,811.6	257.5	65.4

High

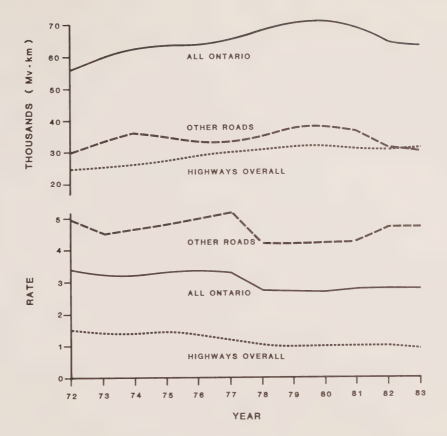


6. HIGHWAY DISTANCE (km) BY VARIATION TYPE AND HIGHWAY WIDTH (BY LANES)

				NUMBI	ER C	OF LANES				TOTAL	
VARIATION		1 - 2	1 - 2		% COL	5 - 6	% COL	7 - 18	% COL	BY VARIATION	% COL
LOW		2,457.2	12.8	496.7	27.4	148.7	57.7	64.4	98.6	3,167,0	14.8
%	ROW	77.6		15.7		4.7		2.0		100	
INTERMED	IATE	10,358.2	53.8	1,195.8	66.0	108.7	42.3	1.0	1.0	11,663.8	54.6
%	ROW	88.8		10.2		1.0		0.0		100	
нідн	1	6,424.8	33.4	119.1	8.8	-	1	-	1	6,543.9	30.6
%	ROW	98.2		1.8						100	
TOTAL I		19,240.2	100	1,811.6	100	257.5	100	65.4	100	21,374.7	100
%	6 ROW	90.0		8.5		1.2		0.3		100	



7. HISTORICAL TREND OF TRAVEL EXPERIENCE



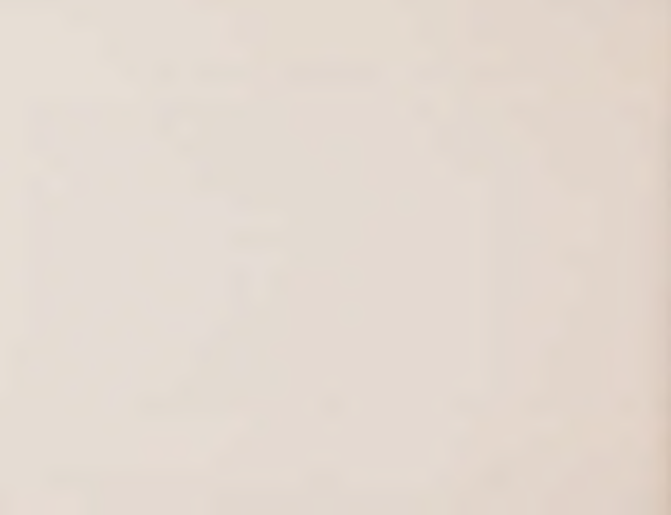
8. HISTORICAL TREND OF ACCIDENT RATE



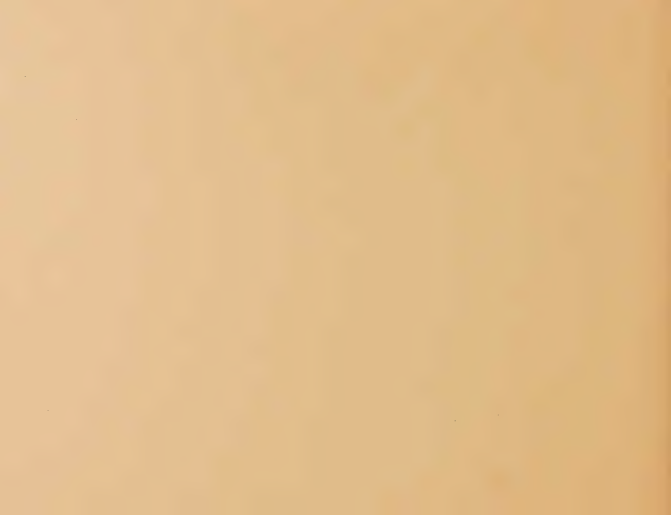
IX SUMMARY OF TRAVEL EXPERIENCE AND ACCIDENT DATA

FREEWAYS			KIN	IG'S HWY	s.	SE	C. HWYS		HWY	S. OVER	ALL	ОТН	ER ROA	DS	PROVINCIAL TOTAL			
A	ACC.	Mv·km	RATE	ACC.	Mv-km	RATE	ACC.	Mv·km	RATE	ACC.	Mv-km	RATE	ACC.	Mv-km	RATE	ACC.	Mv-km	RATE
71	7900	8415.3	0.9	20465	13375.7	1.5	1065	571.1	1.9	29430	22362.1	1.3	112170	26005.0	4.3	141600	48367.1	2.9
1	3573	9015.2	1.0	24153	14216.1	1.7	1352	656.4	2.1	34078	23887.7	1.4	124753	26679.0	4.7	158831	50566.7	3.1
73 1	1591	10010.7	1.2	25433	14630.9	1.7	1292	645.8	2.0	38316	25287.4	1.5	151178	30844.7	4.9	189444	56132.1	3.4
1:	2240	11006.3	1.1	24793	14802.5	1.7	1214	646.3	1.9	38247	26455.0	1.4	154774	34357.2	4.5	193021	60812.2	3.2
70 17	2600	11642.4	1.1	25321	15013.7	1.7	1280	584.1	2.2	39201	27240.2	1.4	165070	36193.9	4.6	204271	63434.1	3.2
7 1:	2795	12322.3	1.0	27561	15648.6	1.8	1372	579.3	2.4	41728	28550.2	1.5	171661	35872.4	4.8	213689	64422.6	3.3
1	2100	12987.8	0.9	24613	16511.2	1.5	1402	664.0	2.1	38115	30163.0	1.3	173750	34784.5	5.0	211865	64947.5	3.3
1:	2937	13691.5	0.9	23944	16964.5	1.4	1185	693.9	1.7	38066	31349.9	1.2	180621	34840.4	5.2	218687	66190.3	3.3
1	1304	14678.2	0.8	20161	17075.3	1.2	1080	700.6	1.5	32545	32454.1	1.0	153818	36862.9	4.2	186363	69317.0	2.7
?1 L	1524	15172.8	0.8	21648	17169.4	1.3	1252	733.8	1.7	34424	33076.0	1.0	162772	39085.4	4.2	197196	72161.4	2.7
31 1	0913	15609.7	0.7	20760	16962.5	1.2	1287	765.8	1.7	32960	33338.0	1.0	163541	39153.5	4.2	196501	72491.5	2.7
8 1	2410	15199.6	0.8	20525	16906.8	1.2	1266	787.0	1.6	34229	32908.4	1.0	164143	37997.6	4.3	198372	70906.0	2.8
1	1934	15335.5	0.8	18217	16649.9	1.1	1216	807.7	1.5	31381	32804.3	1.0	156562	33479.7	4.7	187943	66284.0	2.8
1	1729	16228.9	0.7	18062	16459.4	1.0	1091	802.6	1.3	30894	33503.5	0.9	151105	31855.3	4.7	181999	65358.8	2.8

- E 1. All reported Freeway ramp accidents have been excluded.
 - 2. Hwys, overall include Tertiary roads.
 - 3. Mv-km is million vehicle kilometres of travel .
 - 4. My-km for Provincial Total & Other Roads is based on total taxed gasoline & motor fuel sales and average vehicle fuel consumption (1983 = 20.5 £ / 100 km)
 - 5. Mv-km for Hwys. Overall (and components) is based on estimated traffic volumes and reported section lengths.
 - 6. RATE is the number of accidents per million vehicle kilometres of travel ($Mv \cdot km$) .







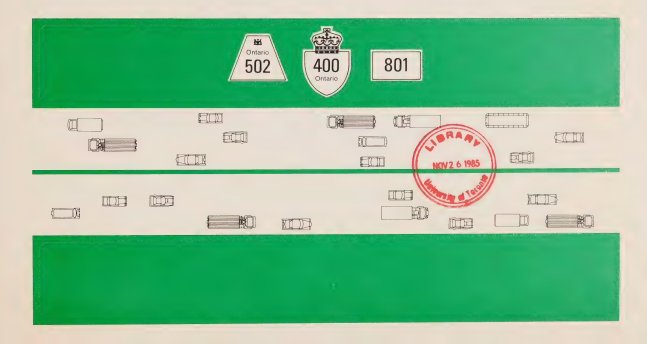




Provincial Highways

Traffic Volumes

1984



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For further information/comments: Call the Supervisor, Program Planning Information (416) 248-3066



Ministry of Transportation and Communications Transportation Capital Branch Highway Program Planning Office



Provincial Highways

Traffic Volumes

1984

King's Highways • Secondary Highways • Tertiary Roads



This publication with an annual distribution of 1500 copies, is the most widely used reference document for traffic volume information by this ministry and other agencies. It contains basic reference information on the traffic usage of the provincial highway network for anyone requiring a measurement of annual and seasonal data.

To complement the volume data, which forms the main body of the report, the first part contains a number of summaries and overall system indicators. Various relationships among highway classification or type, traffic accidents, volume ranges, distance and travel experience are drawn to give comparative measurements for the entire provincial highways network.

The main body of this report contains selected information. Additional information on traffic characteristics such as traffic composition, peak hours or intersection usage, may be obtained by contacting the Highway Program Planning Office or the Regional Traffic Offices.

For a comprehensive overview of all traffic volume aspects, the P.C.S. Report and the Historical and Short Term Projections listings provided by the Highway Program Planning Office, should be consulted.

R.K. Kher, Manager,

Highway Program Planning Office.



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INTRODUCTION

This publication contains information pertaining to traffic volumes and accident rates on roads under Provincial jurisdiction as of December 31, 1984. The book is divided into two parts.

PART I

The information in this part is included for policy analysis and program planning purposes. It includes summaries about the overall Provincial Highways system and not specifics related to individual volume sections. The system indicators are developed from travel experience, accident data and highway geometrics.

PART II

The information in this part is a detailed listing of traffic volumes on Provincial Highways, section by section.

The highway network is divided into 3,295 sections for reporting purposes. Seasonal traffic volume variations are estimated for each section reported. Although local conditions cause variations in the volume within the sections, the volumes shown are considered to adequately represent the section.

On highways possessing more than one route member, such as Highways 35 and 115, the volume information is referenced to the lower number highway. When an

overlap occurs between a freeway and non-freeway, reference is made to the freeway route number. The freeways are Highways 400 to 427 and the 0.E.W.

The following is a **KEY** to reading the listings:

LOCATION DESCRIPTION

A statement identifying the start or ending of a section. Frequent abbreviations used (over the commonly known) include:

TC. interchange JCT junction LTS limits BDY/BDRY boundary TWP township CORS corners RFG regional BR bridge C concession CTY county lot river

DISTANCE (KM)

The length of the section in kilometres reported to one decimal place.

PATTERN TYPE

One of 14 pattern types that represent the seasonal variability of the traffic flow on the section indicated.

The 14 pattern types represent the traffic flow variation on the whole network. They include:

1.	UC	:	urban commuter
2.	SC	:	suburban commuter
3.	С	:	commuter
4.	IC	:	intermediate commuter
5.	CR	:	commuter recreation
6.	IR	:	intermediate recreation
7.	CTR	:	commuter - tourist - recreation
8.	ΙT	:	intermediate tourist
9.	LT	:	low tourist
10.	T	:	tourist
11.	HT	:	high tourist
12.	LR	:	low recreation
13.	R	:	recreation
14.	HR	:	high recreation

The first three are generally referred to as Low Variation Curves (or Commuter Traffic); the next five as Intermediate Variation Curves (a blend of all types of traffic); and the last six as High Variation Curves. For this last group, the first three represent tourist travel and the second three, recreational travel; this sub-grouping is distinguished by the relationship of weekend to weekday traffic.

A graphical presentation of these pattern types has been included on the following page.

AADT

Annual Average Daily Traffic; which is defined as the average twenty-four hour, two-way traffic for the period, January 1st to December 31st.

SADT

Summer Average Daily Traffic; which is defined as the average twenty-four hour, two-way traffic for the period, July 1st to August 31st, including weekends.

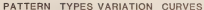
SAWDT

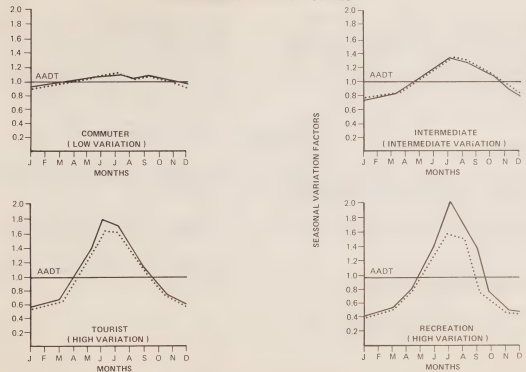
Summer Average Weekday Daily Traffic; which is defined as the average twenty-four hour, two-way, weekday traffic for the period, July 1st to August 31st, excluding weekdays. Weekend traffic is defined to start at noon on Friday and end at noon on Monday for a normal short weekend.

A long holiday weekend would have an additional day either commencing at noon on the Thursday or ending at noon on the Tuesday, depending on whether the holiday falls on the Friday or the Monday.

WADT

Winter Average Daily Traffic; which is defined as the average twenty-four hour, two-way traffic for the period, December 1st to March 31st, including weekends.





SEASONAL VARIATION FACTORS

Accident Rate; which is defined as the number of reportable accidents occurring annually on a particular highway section for every million vehicle kilometres (Mv·km) travelled on that section during the same period. "Reportable Accidents" are those causing any death, injury or damage exceeding a certain established limit. For example, in 1978, the damage limit was increased from \$200 to \$400.

Mathematically, the accident rate is calculated as follows:

AR = Number of accidents for a given year / $Mv \cdot km$, noting the following:

- a. multiple vehicle collisions (i.e., chain reactions are generally considered as one accident unless the reporting police officer decides otherwise).
- b. accidents on freeway ramps are totally excluded from sectional and total system accident rate calculations.
- c. the Mv·km is calculated as follows:

$$Mv \cdot Km = \frac{AADT \times 365 \text{ days } \times DIST \text{ (km)}}{1,000,000}$$

If no accidents have occurred on a given section, the accident rate is shown as blank, not zero.

CAVEATS

The user of this publication should realize that the reported data are 'estimated values'. Since traffic volumes are not static, direct field measurements are accurate only for the time of the count. Also, the size of the Provincial Highways network makes it impractical to measure each section annually. Thus, less than one third of the reported sections are counted each year. The following three methods of measuring traffic volumes are employed:

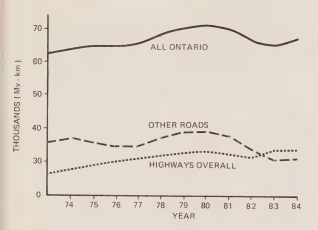
- Permanent Counting Stations: At nineteen locations across the Province counts are taken for each hour of the year.
- Inventory Counting Stations: Each unique volume section has a set location where traffic volumes are sampled on a cyclical basis by season and year.
- Request Counting Stations: Traffic volumes are measured at random locations as needed to address operational or planning concerns.

PART I

Overall System Summaries



HISTORICAL TREND OF TRAVEL EXPERIENCE



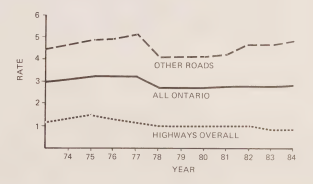
HIGHWAYS OVERALL

- Increase of MV·km is mostly due to TRAFFIC VOLUMES.
 Highway Network increased by 1/2 of 1%.
 Traffic Volumes increased by 2%.
- Average growth of 1000 MV·km per year up to 1978 leveled off and then changed to decreases in 1981 and 1982.
- In 1983 and 1984, a growth of approximately 1000 MV·km is measured again. Almost all Traffic Volume growth occurred on Freeways.

HISTORICAL TREND OF ACCIDENT RATE

HIGHWAYS OVERALL

- Over the last 5 years, accident rates have basically remained level for all types of highways.
- The rate has remained constant because increases/ decreases in the NUMBER of accidents have been offset by corresponding increases/decreases in MV·km.
- The apparent downtrend since 1975 was caused by changes in accident reporting methods.



SUMMARY OF TRAVEL EXPERIENCE AND ACCIDENT DATA

VE 4 B		REEWAY	/S	KIN	G'S HW	YS.	S	EC. HWY	'S .	HWY	S. OVER	ALL	ОТН	ER ROA	DS	PROVIN	ICIAL TO	DTAL
YEAR	ACC.	Mv.km	RATE	ACC.	Mv.km	RATE	ACC.	Mv. km	RATE	ACC.	Mv. km	RATE	ACC.	Mv.km	RATE	ACC.	Mv. km	RATE
1970	7900	8415	0.9	20465	13376	1.5	1065	571	1.9	29430	22362	1.3	112170	26005	4.3	141600	48367	2.9
1971	8573	9015	1.0	24153	14216	1.7	1352	656	2.1	34078	23888	1.4	124753	26679	4.7	158831	50567	3.1
1972	11591	10011	1.2	25433	14631	1.7	1292	646	2.0	38316	25287	1.5	151178	30845	4.9	189444	56132	3.4
1973	12240	11006	1.1	24793	14803	1.7	1214	646	1.9	38247	26455	1.4	154774	34357	4.5	193021	60812	3.2
1974	12600	11642	1.1	25321	15014	1.7	1280	584	2.2	39201	27240	1.4	165070	36194	4.6	204271	63434	3.2
1975	12795	12322	1.0	27561	15649	1.8	1372	579	2.4	41728	28550	1.5	171661	35872	4.8	213689	64423	3.3
1976	12100	12988	0.9	24613	16511	1.5	1402	664	2.1	38115	30163	1.3	173750	34785	5.0	211865	64948	3.3
1977	12937	13692	0.9	23944	16965	1.4	1185	694	1.7	38066	31350	1.2	180621	34840	5.2	218687	66190	3.3
1978	11304	14678	8.0	20161	17075	1.2	1080	701	1.5	32545	32454	1.0	153818	36863	4.2	186363	69317	2.7
1979	11524	15173	0.8	21648	17169	1.3	1252	734	1.7	34424	33076	1.0	162772	39085	4.2	197196	72161	2.7
1980	10913	15610	0.7	20760	16963	1.2	1287	766	1.7	32960	33338	1.0	163541	39154	4.2	196501	72492	2.7
1981	12410	15110	0.8	20525	16907	1.2	1266	787	1.6	34229	32908	1.0	164143	37998	4.3	198372	70906	2.8
1982	11937	15335	8.0	18217	16650	1.1	1216	808	1.5	31381	32804	1.0	156562	33480	4.3	187943	66284	2.8
1983	11934	16229		18062	16459	1.0	1091	803	1.3	30894	33504	0.9	151105	31855	4.7	181999	65359	2.8
1984	13036	16899	0.7	19482	16574	1.1	1251	803	1,5	33782	34291	0.9	161000	32431	4.9	194782	66723	2.9

NOTE. 1. All reported Freeway ramp accidents have been excluded.

- 2. Hwys. overall include Tertiary roads.
- 3. Mv·km is million vehicle kilometres of travel.
- 4. Mv-km for Provincial Total & Other Roads is based on total taxed gasoline & motor fuel sales and average vehicle fuel consumption (1984 = 20.5L/100 km).
- 5. Mv-km for Hwys. Overall (and components) is based on estimated traffic volumes and reported section lengths.
- 6. RATE is the number of accidents per million vehicle kilometres of travel (Mv·km).

HIGHWAY DISTANCE (km) BY CLASSIFICATION

CLASSIFICATION	LENGTH	% OF TOTAL
FREEWAYS	1,492.9	7.0
KING'S HIGHWAYS	14,290.8	66.5
SECONDARY HIGHWAYS	5,418.6	25.2
TERTIARY ROADS	278.8	1.3
TOTALS	21,481.1	100.0

HIGHWAY DISTANCE (km) BY CLASSIFICATION AND No OF LANES

OL ACCUEIGATION	No. OF LANES										
CLASSIFICATION	2	3 - 4	5 - 6	7 - 18							
FREEWAY	-	1,182.4	245.6	64.9							
KING'S HIGHWAY	13,573.8	706.3	7.7	3.0							
SECONDARY HIGHWAY	5,407.7	10.9	-	-							
TERTIARY ROADS	278.8			-							
TOTAL	19,260.3	1,899.6	253.3	67.9							

MAXIMUM AADT EXPERIENCED BY TYPE OF VARIATION AND No OF LANES

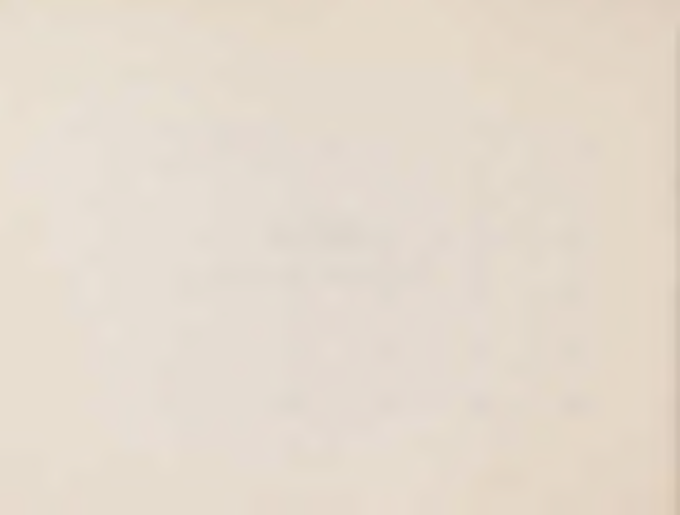
		No. OF LANES										
VARIATION TYPE	1 - 2	3 - 4	5 - 6	7 - 18								
LOW	24,100	92,900	124,000	241,000								
INTERMEDIATE	18,500	60,100	68,300	13,300								
HIGH	8,500	15,200										

HIGHWAY DISTANCE (km) BY VARIATION TYPE AND AADT RANGE

				AADT RANGE				TOTAL	
	VARIATION TYPE				700 %			BY VARIATION	100 %
LOW	V	1,021.7	8.4	1,576.3	19.1	515.3	50.0	3,113.3	14.5
	% ROW 32.8 50.6			16.6		100.0	2		
INTERME	DIATE	6,094.7	50.0	5,263.8	63.7	501.8	48.6	11,860.3	55.2
	% ROW	51.4		44.4		4.2		100.0	
HIGH	4	5,071.8	41.6	1,422.1	17.2	74.4		6,508.3	30.3
	%ROW	77.9		21.9		0.2		100.0	
TOTAL BY VOLUME		12,188.2	100.0	8,262.2	100.0	1,031.5	100.0	21,481.9	100.0
	% ROW	56.7		38.5		4.8		100.0	

PART II

Traffic Volume Information





KING'S HIGHWAYS



LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	QUEEN	ELIZA	BETH WA	Y				
GODERICH ST-PEACE BR PLAZA NIAG RD 124-FORT ERIE-CENTRAL AVE CONCESSION RD IC 1-FORT ERIE NIAG-RD 122-THOMPSON RD IC 2 NIAG-RD 19-GILMORE RD IC 5 NIAG-RD 21-BOWEN RD IC 7 NIAG-RD 25-NETHERBY RD IC 12 NIAG RD 116-SODOM RD IC 16 NIAG-RD 47-LYONS CREEK RD IC 22 NIAG-RD 49-MCLEOD RD IC 27 HWY 420-IC 30-NIAGARA FALLS NIAG RD 57-THOROLD STONE IC 32 NIAG RD 101-MOUNTAIN RD IC 34 HWY 405 IC 60-NIAGARA-0-T-LAKE GLENDALE AVE IC 38-TO HWY 55 NIAGARA ST SERVICE RDS IC 43-ST CAT NIAGARA ST IC 44-ST CATHARINES LAKE ST IC 46-ST CATHARINES MARTINDALE RD IC 48 ST CATHARINES MARTINDALE RD IC 48 ST CATHARINES	0.2 1.0 1.0 2.5 2.1 5.4 3.4 6.5 4.5 3.1 1.9 2.4 2.6 1.3	CTR	10900 13300 12300 11600 12700 13500 12800 13800 15400 17800 30000 34700 31200 38300 37500 29000 41000 40800 43700 36500	14600 17800 16500 15500 17000 18100 17200 18500 23900 40200 46500 41800 51300 50300 38900 54900 54700 58600 48900	13700 16800 15500 14600 17000 16100 17400 19400 22400 37800 43700 39300 48300 47300 36500 51700 51400 55100 46000	8900 10900 10100 9500 10400 11100 10500 11300 12600 14600 24600 25600 31400 30800 23800 33500 35800 29900	.4 .4 .3 .2 .6 .5 .5 .3 .4 .7 .9 .7 .8 .8 .7	
SEVENTH ST IC 51 ST CATHARINES	2.0	CTR	37500 37600	50300 50400	47300 47400	30800 30800	.4	
JORDAN RD IC 55 - LINCOLN NIAG RD 24-VICTORIA RD IC 57 NIAG RD 18-ONTARIO ST IC 64	2.7	CTR	37500 37500 35000	50400 50300 46900	47400 47300 44100	30800 30800 28700	.6	

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
NIAG RD 18-ONTARIO ST IC 64	3.9	CTR	35300	47300	44500	28900	. 4	
NIAG RD 14-BARTLETT AVE IC 68	2.6		38000	50900	47900	31200	.6	
MAPLE AVE IC 71-GRIMSBY		CTR	42600	57100	53700	34900	1.1	
NTARIO ST UP - GRIMSBY		CTR	42600	57100	53700	34900	.5	
HIAG RD 10-CASABLANCA BLVD IC 74		CTR	39500	52900	49800	32400	.8	
GRIMSBY W LTS-NIAGARA REGION BDY		CTR	39500	52900	49800	32400	.8	
FIFTY RD IC 78-STONEY CREEK		CTR	40600	54400	51200	33300	.7	
FRUITLAND RD IC 83-STONEY CREEK		CTR	38500	51600	48500	31600	1.1	
HWY 20 - CENTENNIAL PKWY - IC 86	1.6		55000	63800	62700	48400	1.8	
BURLINGTON ST IC 89-HAMILTON	3.9	IC	60100	69700	68500	52900	2.2	
HWY 7189 IC 93	1.0		59500	69000	67800	52400	3.8	
HAMILTON/BURLINGTON BDRY LINE	2.0	IC	59800	69400	68200	52600	2.2	
HWY 2 IC 97	2.0	IC	54100	62800	61700	47600	1.8	
FAIRVIEW ST IC 99	1.6	IC	54300	63000	61900	47800	1.4	
HWY 403 IC 100-BURLINGTON	2.4	С	79000	8850 0	88500	70300	.8	
GUELPH LINE RD IC 102-BURLINGTON	2.1	С	83000	93000	93000	73900	.7	
WALKERS LINE IC 105	2.0	С	82800	92700	92700	73700	. 4	
APPLEBY LINE IC 107	2.0	С	83800	93900	93900	74600	. 4	
BURLOAK DR IC 109	1.6	С	83600	93600	93600	74400	. 8	
BRONTE SERVICE RDS IC 110	0.5	С	87000	97400	97400	77400	2.1	
HWY 25-BRONTE RD IC 111-OAKVILLE	5.3	С	85500	95800	95800	76100	.7	
DORVAL DR-KERR ST IC 116-0AKVILLE	2.1	С	100000	112000	112000	89000	.6	
TRAFALGAR RD IC 118	1.5	С	100600	112700	112700	89500	.6	
ROYAL WINDSOR DR IC 119	2.5	С	89400	100100	100100	79600	. 5	
HWY 403/FORD DR IC 123-OAKVILLE WINSTON CHURCHILL DR IC 124	1.4	С	75000	84000	84000	66800	. 5	

	1984	1984	1984	1984	1984	
TYPE	AADT	SADT	SAWDT	WADT	AR	NOTES
					.5	
					. 4	
					1.0	
					1.3	
				114100	1.3	
		161300	167200	136200	1.4	
		161300	167200	136200	2.2	
		142800	148000	120500	.7	
UC	160000	174400	180800	147200	.8	
UC	159000	173300	179700	146300	.9	
UC	155000	169000	175200	142600	.7	
UC	156000	170000	176300	143500	.6	
UC	156000	170000	176300	143500	.5	
UC	140000	152600	158200	128800	2.7	
UC	137000	149300	154800	126000	2.2	
					İ	
VAY 2						
HR	1800	3750	2700	880	2.2	
LT	2750	4050	4000	1900	2.6	
С	6600	7400	7400	5900	1.4	
CTR	5100	6800	6400	4200	1.3	
	UC UC UC UC UC TAY 2 HR LT	C 93000 UC 110000 UC 119000 UC 124000 UC 148000 UC 148000 UC 159000 UC 155000 UC 156000 UC 156000 UC 157000	C 93000 104200 UC 110000 119900 UC 119000 129700 UC 124000 135200 UC 148000 161300 UC 148000 161300 UC 131000 142800 UC 160000 174400 UC 159000 173300 UC 155000 169000 UC 156000 170000 UC 156000 170000 UC 156000 170000 UC 140000 152600 UC 140000 152600 UC 177000 149300	C 93000 104200 104200 UC 110000 119900 124300 UC 119000 129700 134500 UC 124000 135200 140100 UC 148000 161300 167200 UC 148000 164200 148000 UC 131000 174400 180800 UC 159000 173300 179700 UC 155000 169000 175200 UC 156000 170000 176300 UC 156000 170000 176300 UC 156000 170000 176300 UC 140000 152600 158200 UC 137000 149300 154800	C 93000 104200 104200 82800 UC 110000 119900 124300 101200 UC 119000 129700 134500 109500 UC 124000 135200 140100 114100 UC 148000 161300 167200 136200 UC 148000 161300 167200 136200 UC 131000 142800 148000 120500 UC 160000 174400 180800 147200 UC 159000 173300 179700 146300 UC 155000 169000 175200 142600 UC 156000 170000 176300 143500 UC 156000 170000 176300 143500 UC 140000 152600 158200 128800 UC 137000 149300 154800 126000	C 93000 104200 104200 82800 .4 UC 110000 119900 124300 101200 1.0 UC 119000 129700 134500 109500 1.3 UC 124000 135200 140100 114100 1.3 UC 148000 161300 167200 136200 1.4 UC 148000 161300 167200 136200 2.2 UC 131000 142800 148000 120500 .7 UC 160000 174400 180800 147200 .8 UC 159000 173300 179700 146300 .9 UC 155000 169000 175200 142600 .7 UC 156000 170000 176300 143500 .6 UC 156000 170000 176300 143500 .5 UC 140000 152600 158200 128800 2.7 UC 137000 149300 154800 126000 2.2

LOCATION DESCRIPTION	DIST (KM)		1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
GANANOQUE W LTS L 9-10								
LEEDS & GREN RD 37-HOWE ISLAND RD	0.9		3200	4700	4650	2200		***************************************
LEEDS & GREN/FRONTENAC CTY BDRY	3.2		2200	3250	3200	1500	1.6	
MIDDLE RD-PITTSBURGH TWP RD C3 L24	5.7	LT	2200	3250	3200	1500	1.7	
ABBEY DAWN RD - PITTS TWP RD L6/7		CTR	2600	3500	3300	2150	1.3	
BARRIEFIELD-HERMES AVE-RCSS E GATE	5.2	IC	4700	5500	5400	4150	1.0	
NIAGARA PARK RD-CAMP MAIN ENT	1.3	IC	7300	8500	8300	6400	.3	
HWY 15-BARRIEFIELD	0.2	IC	10000	11600	11400	8800	4.1	
KINGSTON E LTS-LASALLE CAUSEWAY	1.2	UC	14400	15700	16300	13200	1.4	
KINGSTON	6.6							
KINGSTON W LTS-CNR OH								
TAYLOR-KIDD BLVD-COUNTER ST	0.3	UC	21700	23700	24500	20000	4.6	
FRONTENAC CTY RD 9 - SYDENHAM RD	0.2	UC	20900	22800	23600	19200	2.6	
FRONTENAC CTY RD 6 - GARDINERS RD	2.1	UC	18600	20300	21000	17100	2.5	
HIGHWAY 38	0.3	UC	17600	19200	19900	16200	3.6	
BAYRIDGE DRIVE	0.8	UC	13600	14800	15400	12500	6.0	
FRONTENAC RD 2-COLLINS BAY RD	1.9	UC	8300	9000	9400	7600	1.4	
WESTBROOK RD - KINGSTON TWP L2-3	1.5	UC	6800	7400	7700	6300	2.1	
FRONTENAC/LENN & ADDINGTON CTY BDRY	2.7	SC	4600	4900	5200	4100	.7	
POINT 0.8 KM E OF WILTON RD	3.9	SC	4600	4900	5200	4100	1.7	
POINT 1.5 KM W OF WILTON RD	2.3	SC	4800	5100	5400	4250	3.5	
HIGHWAY 133	3.8	SC	3500	3750	3950	3100	.6	
NAPANEE-CAMDEN RD	14.3	SC	3500	3750	3950	3100	1.6	
NAPANEE	1.8							
NAPANEE W LTS-HERESFORD ST	1.0							
DESERONTO E LTS-BOUNDARY RD-CTY LN	8.7	IC	2850	3300	3250	2500	.7	
DESCRIPTION E ETS BOONDAKT RD-CTT EN								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
DESERONTO E LTS-BOUNDARY RD-CTY LN								
DESERONTO	2.3							
DESERONTO W LTS-WEST ST	2.2	IC	1950	2250	2200	1700	1.3	
S JCT HWY 49 & NORTH RD	4.2	CTR	1700	2300	2150	1400	1.5	
HAST RD 24 & N JCT HWY 49-MARYSVIL	10.8	IC	1600	1850	1800	1400	1.1	
HASTINGS RD 7-SHANNONVILLE STA RD	6.4	IC	3500	4050	4000	3100	.9	
HASTINGS RD 17-POINT ANNE RD	3.1	IC	4450	5200	5100	3900	.8	
BELLEVILLE E LTS-CPR X-ING								
BELLVILLE	6.5							
BELLEVILLE W LTS-SIDNEY TWP L 34-3	6.3	UC	11300	12300	12800	10400	1.4	
SIDNEY TWP L 18-19-AIKENS RD	4.4	UC	11500	12500	13000	10600	1.5	
CAN FORCES BASE ENTR - TRENTON	1.2	UC	15750	17200	17800	14500	1.3	
HASTINGS RD 21	0.6	UC	13250	14400	15000	12200	2.1	
TRENTON E LTS-FLINDALL ST								
TRENTON-DIST 8/7LN	4.0							
TRENTON W LTS-TRIPP BV-CTY BDRY	11.5	IC	5250	6100	6000	4600	1.2	
BRIGHTON E LTS-L 32-33	1.2	IC	4600	5300	5200	4050		
ALICE ST - BRIGHTON								
BRIGHTON	2.3							
BRIGHTON W LTS L 5-6	9.0	IC	2300	2650	2600	2000	1.5	
COLBORNE E LTS-COLTON ST								
COLBORNE	2.9							
COLBORNE W LTS L 32-33	11.2	CR	3000	4300	3850	2350	. 9	
GRAFTON - AIRD ST	10.8	UC	4650	5100	5300	4300	.9	
COBOURG E LTS-COTTESMORE AVE								
COBOURG	4.2							

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
COBOURG W LTS-CTY BLDG PORT HOPE E LTS-HAM/HOPE TWP BDY	5.9	UC	6850	7500	7700	6300	1.2	
PORT HOPE	3.9							
PORT HOPE - VICTORIA ST	1.5	TC	4700	5500	5400	4150		
N'UMBERLAND RD 70-PORT HOPE N LTS	1.1		3700	4300	4200	3250	.7	
HWY 401 IC 461	1.3		2000	2300	2300	1750	5.3	
HWY 106 - N'UMBERLAND RD 10-WELCOM			1350	1950	1750	1050	1.1	
ORTHUMBERLAND CTY/DURHAM REG BDRY	3.4		1350	1950	1750	1050	1.8	
DURHAM RD 18 - NEWTONVILLE	6.8		1700	1950	1950	1500	2.4	
NEWCASTLE CPR SUBWAY	1.1		1700	1950	1950	1500	1.5	
HEWCASTLE-START OF NON ASSUMED								
NEWCASTLE	. 5							
NEWCASTLE - BALDWIN ST	2.1	IC	4000	4650	4550	3500	2.6	
HWYS 35 & 115 IC-OP	4.0	IC	5500	6400	6300	4850	1.0	
NEWCASTLE-MCGILL MEM GATES								
NEWCASTLE	3.1							
NEWCASTLE -MARTIN RD	6.2	IC	7900	9200	9000	7000	2.0	
DURHAM RD 34 - COURTICE RD	2.9	IC	7900	9200	9000	7000	3.5	
DSHAWA E LTS-NEWCASTLE W LTS								
OSH/WHIT-DIST 7/6	12.8							
WHITBY-START OF ASSUMPTION-L 31-32	6.7	IC	16800	19500	19200	14800	.8	
AJAX - ROTHERGLEN RD	1.5	IC	16800	19500	19200	14800	2.8	
AJAX/PICKERING LTS	0.4	IC	22600	26200	25800	19900	.3	
STATION RD - PICKERING	2.5	IC	22600	26200	25800	19900	1.8	
DURHAM RD 29 - LIVERPOOL RD	2.9	С	22000	24600	24600	19600	.9	
DURHAM RD 38-WHITES RD								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
DURHAM RD 38-WHITES RD METRO E LTS - ROUGE R BR HWY 401 IC 392-SCARBOROUGH METRO TO HAMILTON	1.9 2.0 99.3		19400 19400	21700 21700	21700 21700	17300 17300	1.1	
ANCASTER-HAMILTON DR HWY 403 IC-ANCASTER E JCT HWY 53-DUFF'S CORNERS HWY 52 - ANCASTER HAMILTON-WENTWORTH/BRANT CTY LINE PT 6.3KM W OF HWY 52-NR BRANT RD 17 E JCT HWY 403-HWY 54 CAINSVILLE-BLOSSOM AVE BRANTFORD E LTS-GARDEN AVE	0.5 2.0 1.6 5.3 1.0 7.0 0.7 0.8	C C C C C	3750 14600 19000 15400 15400 16400 8700 9600	4200 16400 21300 17200 17200 18400 9700 10500	4200 16400 21300 17200 17200 18400 9700 10800	3350 13000 16900 13700 13700 14600 7700 8800	1.3 1.8 .9 .7 .8 .4	
BRANTFORD W JCT HWY 403-BRANTFORD W LTS BRANT RD 23-POWER LINE RD HWY 5-DUNDAS ST-PARIS BRANT RD 51 PARIS-GRAND RIVER ST PARIS	9.4 2.4 3.4 0.9 0.4	UC	6200 7400 9800 6300	6800 8100 10700 6900	7000 8400 11100 7100	5700 6800 9000 5800	1.1	
HWY 24A-DUMFRIES ST-PARIS REST ACRES RD-7094-BRANTFORD TWP E JCT BRANT/OXFORD CTY LINE BRANT RD 25 HWY 53-DIST 4/2 LINE-EASTWOOD HWY 401 IC 238	1.1 5.5 6.2 12.3	IC IC	5250 4900 4900 7100 9900	5900 5700 5700 8200 11500	5900 5600 5600 8100	4700 4300 4300 6200 8700	1.4 1.5 2.0 .8	

LOCATION DESCRIPTION		PATT	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HWY 401 IC 238 WOODSTOCK E LTS	2.3	IC	7300	8500	8300	6400	2.1	
WOODSTOCK	5.1							
WOODSTOCK-THAMES R BR E END	5.8	C	3950	4400	4400	3500	1.0	
OXFORD RD 11-BEACHVILLE RD	13.4		3950	4400	4400	3500	.6	3 1 1 0
E JCT HWY 19-THAMESFORD	0.2		6850	7300	7700	6100	4.0	
W JCT HWY 19-THAMESFORD	3.7		6850	7300	7700	6100	.8	
OXFORD/MIDDLESEX CTY LINE-WEST	6.0		6850	7300	7700	6100	1.0	
MIDDLESEX RD 32 - SHAW SIDE RD	0.9		8700	9300	9800	7700	1.4	a man
MIDDLESEX RD 27-THORNDALE RD	2.7		9700	10400	11000	8600	.5	
LONDON E LTS-CRUMLIN RD								
LONDON	14.4							
LONDON W LTS-SOUTHDALE RD	2.8	sc	11000	11800	12400	9800	. 9	
HIGHWAY 135 - WESTMINSTER	1.3	sc	13900	14900	15700	12400	1.7	
LAMBETH E LTS - CAMPBELL ST	0.8	sc	11400	12200	12900	10100	4.5	
W JCT HWY 4 & MIDD RD 40-LAMBETH	0.5	sc	5250	5600	5900	4650	12.5	
LAMBETH W LTS - DINGMAN CR	10.9	С	4350	4850	4850	3850	. 9	
HWY 81 - DELAWARE WEST	0.6	С	2800	3150	3150	2500	4.9	
HWY 402 IC 86	13.7	С	2550	2850	2850	2250	. 9	
MIDDLESEX RD 9-MELBOURNE	14.8	С	2100	2350	2350	1850	1.0	
HWY 80-STRATHBURN	5.0	С	2100	2350	2350	1850	. 3	
HWY 76-WOODGREEN	4.8	С	1950	2200	2200	1750	.6	
MIDDLESEX RD 1 - WARDSVILLE	8.1	С	1650	1850	1850	1450	1.6	
MIDD/KENT BDY-MIDD RD 14-DIS 2/1 I	.N 0.8	С	2200	2450	2450	1950		
KENT RD 22-PETER ST TO BOTHWELL	3.2	С	1450	1600	1600	1300	.6	
HWY 79-BOTHWELL RD								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HWY 79-BOTHWELL RD	9.8	С	2150	2400	2400	1900	.7	
THAMESVILLE E LTS-CNR X-ING	7.0		2130	2700	2400	1700	. /	
THAMESVILLE	1.4							
THAMESVILLE W LTS-CAMDEN TWP L 14	8.1	С	3200	3600	3600	2850	.2	
KENT RD 15-KENT BR	7.6		4300	4800	4800	3850	.6	
KENT RD 28-KING'S CORS	4.5	_	5200	5800	5800	4650	.6	
KENT RD 30	1.1		6700	7500	7500	6000	5.2	
START OF URBAN AREA	0.6		7700	8400	8700	7100	.6	
CHATHAM E LTS L 3-4				0.00	0,00	1200	.0	
CHATHAM	7.0							
CHATHAM W LTS - RALEIGH TWP L 20	17.2	С	5700	6400	6400	5100	.5	
HWY 401 - IC 63	4.0		3900	4350	4350	3450	.4	
TILBURY E LIMITS				.020	.030	0.50		
TILBURY	2.4							
TILBURY W LTS-CREEK BRIDGE	0.7	IC	4200	4850	4800	3700		
HWY 401 IC 56	11.6	IC	3000	3500	3400	2650	.7	
TILBURY N - ROCHESTER TWP BDY	7.4		3300	3850	3750	2900	.9	
ESSEX RD 42	2.4	IC	1800	2100	2050	1600	.6	
BELLE RIVER E LTS-DUCK CREEK BR								
BELLE RIVER	2.5							
BELLE RIVER W LTS	5.3	С	7500	8400	8400	6700	1.9	
W JCT ESSEX RD 2 - PUCE	7.0	С	7000	7800	7800	6200	1.2	
ESSEX RD 19	2.6		12300	13800	13800	10900	2.1	
BANWELL RD - SANDWICH SOUTH TWP								

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	IAY 2A						
HWY 401 CUT OFF-SCARBOROUGH HWY 2-E END HIGHLAND CR BR	2.2	UC	17400	19000	19700	16000	.2	
	нідны	IAY 3					-	
NIAGARA RD 126-FORT ERIE	3.0	Т	13000	23700	22600	7900	2.0	
PETIT RD C 4-5	6.5		7700	14000	13400	4700	1.2	
RIDGE RD - FORT ERIE	1.1	Т	6300	11500	11000	3850	2.8	
NIAGARA RD 116-GORHAM RD	7.4	Т	4000	7300	7000	2450	1.1	
NEFE RD - SHERKSTON RD		CTR	5600	7500	7100	4600	.8	
NIAGARA RD 5-E JCT KILLAY RD		CTR	4600	6200	5800	3750	1.4	
HWY 140-PORT COLBORNE	0.5	CTR	6300	8400	7900	5200	. 9	
NIAG RD 68-PORT COLBORNE-WELLAND R	D							
PT COLBORNE-HWY 58	3.4							
PORT COLBORNE W LTS-TOWNLINE RD	4.6	CTR	5600	7500	7100	4600	.7	
NIAGARA RD 30 - GOLF COURSE RD	2.7	CTR	3500	4700	4400	2850	2.3	
NIAGARA RD 3-LONG BEACH RD	6.5	CTR	3500	4700	4400	2850	1.0	
NIAG RD 23/24-CHAMBERS CORS	9.7	IC	3900	4500	4450	3450	2.0	
NIAGARA/HALDIMAND-NORFOLK REG LINE DUNNVILLE - L5-6	10.1	IC	3900	4500	4450	3450	2.0	
DUNNVILLE	3.2							
DUNNVILLE-ROBINSON RD	1.3	LT	5200	7600	7500	3600	1.6	
HALD/NORF RD 17-DUNNVILLE		CTR	2500	3350	3150	2050		
HALD/NORF RD 14	9.3	CIK	2500	3330	2130	2000	.9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HALD/NORF RD 14 HIGHWAY 56 HALDIMAND (CAYUGA) - THORNBURN ST		CTR CTR	2500 3150	3350 4200	3150 3950	2050 2600	1.3	
HALDIMAND (CAYUGA) HALDIMAND (CAYUGA) - OUSE ST HALDIMAND-NORFOLK RD 20	.7 8.1 13.3		3600 2800	4050 3150	4050 3150	3200 2500	.7	
NANTICOKE L 5-6-JARVIS NANTICOKE-HWY 6 NANTICOKE L 3-JARVIS HALDIMAND-NORFOLK RD 5-COCKSHUTT R	1.3 9.1 5.5		3600	4050	4050	3200	.8	
NANTICOKE/SIMCOE E LTS - IRELAND R SIMCOE SIMCOE-START OF ASSUMPTION HALDIMAND-NORFOLK RD 25-NIXON RD			5300	5700 6100	5900 6000	4800	1.6	
HALDIMAND-NORFOLK RD 46-PINE INN DELHI S LTS-WILSON AVE DELHI	7.2 1.8 2.1		5300 7800	6100 9000	6000 8900	4650 6900	.8 1.4	
DELHI-TALBOT RD E JCT HWY 59 HALDIMAND-NORFOLK RD 38-COURTLAND W JCT HWY 59 SIMCOE ST - TO TILLSONBURG	0.6 10.1 1.2 3.8	C C	7300 5400 5900 7000	8200 6000 6600 8100	8200 6000 6600 8000	6500 4800 5300 6200	1.2 1.9 1.3	
HALDIMAND-NORFOLK / OXFORD REG BDY HWY 19 - VIENNA ST - TILLSONBURG W JCT HALD/NORF RD 51-JOHN POUND R TILLSONBURG W LTS-OXFORD/ELGIN BDY	1.6 1.6 1.6	sc sc	2300 2300 2300 3150	2500 2500 2500 3550	2650 2650 2650 3550	2000 2000 2000 2800	1.0 4.5 .5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
TILLSONBURG W LTS-OXFORD/ELGIN BDY ELGIN RD 44 - EDEN RD MALAHIDE TWP RD-L 103-104 AYLMER E LTS-ELK ST AYLMER AYLMER W LTS L 80-81 HWY 74-NEW SARUM TALBOT ST-7180-E JCT CENTENNIAL RD ST THOMAS E LTS-W JCT CENTENNIAL R	6.4 6.9 7.2 2.3 7.1 5.1	C UC UC UC	3150 4200 5500 6400 7350 3100	3550 4600 6000 7000 8000 3400	3550 4750 6200 7200 8300 3500	2800 3850 5100 5900 6800 2850	.4 .9 1.0	NUTES
FIRST AVE IC ELGIN RD 25 - WELLINGTON RD HWY 4 - TALBOTVILLE ROYAL ELGIN RD 19-FROME ELGIN RD 14-IONA ELGIN RD 8 - WALLACETOWN HWY 76-EAGLE ELGIN/KENT CTY BDY-DISTRICT 2/1 LN HWY 21-MORPETH HWY 51-EATONVILLE BLENHEIM E LTS-REGENT ST	2.3 3.6 3.7 6.3 4.0 6.4 9.0 10.8 13.6 16.8 4.5	UC UC IC IC IC CC CC CC CC CC CC CC CC UC CC CC CC CC	1500 5700 3000 2900 2600 2400 1350 1100 1100 1400 2250	1650 6200 3250 3350 3000 2800 1550 1550 1550 2000 3200	1700 6400 3400 3300 2950 2750 1550 1400 1400 1800 2900	1400 5200 2750 2550 2300 2100 1200 860 860 1100 1750	3.2 .5 2.5 1.6 1.1 .7 .5 .8 .9 .9	
BLENHEIM BLENHEIM S LTS - C & O OH KENT RD 10-CEDAR SPRINGS KENT RD 6-OUVRY-BUXTON RD KENT RD 5-STEVENSON RD	2.0 5.3 10.0 15.8	CTR	3600 2000 1000	4800 2700 1350	4550 2500 1250	2950 1650 820	1.1 1.0 .5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
KENT RD 5-STEVENSON RD WHEATLEY E LTS L 216-217	16.0	CTR	1000	1350	1250	820	2.1	
WHEATLEY-CTY LINE WHEATLEY W LTS L 218-219 LEAMINGTON E LTS	1.0	С	3650	4100	4100	3250	1.5	
LEAMINGTON LEAMINGTON W LTS-ARMSTRONG DR	2.5							
ESSEX RD 48	1.8		7100 9150	8000 10600	8000 10400	6300 8100	1.5	
ESSEX RD 34 ESSEX RD 18	4.0 3.3		6500 4350	9600 4850	9400 4850	4500 3850	2.1	
ESSEX RD 29-DIVISION RD ESSEX RD 27	3.3		4600 6200	5200 6900	5200 6900	4100 5500	1.1	
ESSEX RD 23 ESSEX RD 19	6.2		6500 8500	7300 9500	7300 9500	5800 7600	.3	
W JCT ESSEX RD 34-TALBOT RD	2.8 5.0		7000 8100	7800 9100	7800 9100	6200 7200	.3	
ESSEX RD 11-WALKER RD HWY 401 IC 13	0.9		7100 13300	7900 14500	7900 15000	6300 12200	1.2	
HWY 3B-HOWARD AVE ESSEX RD 6-WINDSOR S LTS-CABANA RD	3.6	UC	10900	11900	12300	10000	2.0	
	HIGHW	IAY 4						
PORT STANLEY N LTS C 1-2 ELGIN RD 27 - UNION	3.9		4500	6600	6500	3100	.9	
ELGIN RD 45-TO JAFFA	3.4	LI	6000	8800	8700	4150	1.5	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
ELGIN RD 45-TO JAFFA	3.4	LT	7000	10300	10200	4850	.9	
ST THOMAS - ELM ST	2.1		5000	5800	5700	4400	.,	
ST THOMAS W LTS KETTLE CR BR	0.2		4900	5700	5600	4300		
TALBOT ST - 7180	3.7		5400	6000	6000	4800	1.	
HWY 3 - TALBOTVILLE ROYAL	3.7		6400	7200	7200		1.6	
ELGIN/MIDDLESEX CTY LINE	2.3		7800	8700		5700	.9	
HWY 401-IC 177					8700	6900	1.2	
HWY 402 IC 98	4.6		7000	7800	7800	6200	.8	
LAMBETH S LTS L 68-69	1.2		8000	9000	9000	7100	1.4	
JCT HWY 2 - LAMBETH	8.0	C	8500	9500	9500	7600	2.4	
LONDON-O/L HWY 2	17.0							
LONDON N LTS-NORTHCREST DR								
MIDDLESEX RD 28 - ARVA	2.0		8400	9400	9400	7500	.5	
MIDDLESEX RD 16 - ILDERTON RD	5.6		7100	8000	8000	6300	.8	
HWY 7 - ELGINFIELD	8.2		6100	6800	6800	5400	.7	
LUCAN S LTS C 4-5	4.0	С	5900	6600	6600	5300	1.9	
LUCAN	2.0							
LUCAN N LTS L 3-4								
N JCT MIDDLESEX RD 22 - CLANDEBOYE	2.9	IC	4500	5200	5100	3950	1.7	
MOORESVILLE TWP RD L 15-16	3.8	IC	5100	5900	5800	4500	.4	
HURON RD 21	6.1	IC	5200	6000	5900	4600	.5	
EXETER S LTS-WATERLOO ST	5.8	IC	6500	7500	7400	5700	.7	
EXETER-DIST 2/3	2.6							
EXETER N LTS-USBORNE TWP L 21								
HWY 84 - HENSALL	7.7	С	5100	5700	5700	4550	1.0	
HENSALL N LTS	0.5	С	4350	4850	4850	3850	3.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HENSALL N LTS. HURON RD 12-KIPPEN CLINTON S LTS - BAYFIELD R BR	3.5 15.2		4600 3450	5200 3850	5200 3850	4100 3050	.5	
CLINTON	2.3							
CLINTON - ST JAMES ST HURON RD 8 - CLINTON N LTS	0.1		2250 2250	2500 2500	2500 2500	2000	1.0	
HURON RD 25-TWP LINE	10.8		2750	3200	3150	2400	.6	
HURON RD 20-BELGRAVE HWY 86-WINGHAM S LTS	8.2	IC	2750	3200	3150	2400	1.3	
WINGHAM	1.9							
WINGHAM N LTS-NORTH ST W JCT HURON/BRUCE CTY BDY	5.5		1900 1900	2200	2150	1650	1.0	
E JCT CTY BDY-DIST 3/5 LN-BELMOR F TEESWATER S LTS C 5	1.8 RD 4.7		1900	2200	2150 2150	1650 1650	1.8	
TEESWATER	2.1							
TEESWATER N LTS C 7 W JCT HWY 9 - DURHAM RD E JCT HWY 9-WALKERTON S LTS	9.9 13.4		1500 2800	2150 3250	1900 3200	1150 2450	.6 1.5	
WALKERTON - HWY 9	3.1							
WALKERTON E LTS L 31-32 BRUCE RD 19-CHESLEY	0.8	sc	5600	6000	6300	5000	. 6	
HANOVER W LTS-CNR OH	7.5	SC	4650	5000	5300	4150	1.1	
HANOVER FLIC L 11 12	2.6							
HANOVER E LTS L 11-12 W JCT GREY RD 3	4.1	IC	3700	4300	4200	3250	1.3	
DURHAM W LTS C 1-2	10.5	IC	3100	3600	3550	2750	.8	

								1
LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	
DURHAM W LTS C 1-2								and the same of th
DURHAM	2.7							
URHAM E LTS C 1-2 -		OTD	1050	1700	7.600	1050		
LESHERTON S LTS-RANGE 1-2 LINE	22.9	CIK	1250	1700	1600	1050	1.1	
FLESHERTON	2.1							
FLESHERTON N LTS	12.7	LT	2250	3300	3250	1550	.5	1
JCT GREY RD 2	12.4		1200	1750	1750	830	1.8	
HWY 24-GREY/SIMCOE CTY LINE	12.4	LI	1200	1750	1750	030	1.0	I
								į
								Ì
	HIGHW	IAY 5						
PEEL RD 19-WINSTON CHURCHILL BLVD								-
WY 403 IC - MISSISSAUGA	1.5		11000	11800	12400	9800	.8	-
V JCT MISSISSAUGA - DAKVILLE LTS	0.6		9700	10400	11000	8600	.5	
HALTON RD 3-TRAFALGAR RD	2.9		9700	10400	11000	8600	.5	
HWY 25-PALERMO	7.4		10200	10900	11500	9100	.9	100
HALTON RD 22	2.1		9700	10400	11000	8600	1.3	1
HALTON RD 1-GUELPH LINE RD	6.1		10000	11200	11200	8900	1.0	į
HALTON/HAM-WENT CTY LN/BURL LTS	3.5		10000	11200	11200	8900 8900	1.8	ı
END OF FOUR LANES	0.5		10000	11200	11200		E	
FIRST ST-WATERDOWN	2.0		10000	11200	11200	8900 9100	.5	ı
HAM-WENT RD 54-WATERDOWN-HAMILTN S	0.9 T 2.8		10200	11400	11400	9100	1.5	-
HWY 6-CLAPPISON'S CORNERS	3.1		9400	10500	10500	8400	1.5	
W JCT HAM-WENT RD 5	9.6		5700	6600	6500	5000	.9	
HWY 8-PETER'S CORNERS	0.2		3000	3500	3400	2650	27.4	1
HIGHWAY 52	0.2	10	3000	0500	0.100	2000	2	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HIGHWAY 52								
HAMILTON-WENTWORTH RD 3-LYNDEN RD	7.2	IC	2450	2850	2800	2150	1.1	
HAMILTON-WENTWORTH/BRANT CTY LINE	5.1	IC	2250	2600	2550	2000	. 5	
ST GEORGE E LTS	2.5	IC	2250	2600	2550	2000	. 5	
ST GEORGE W LTS	1.3	IC	2950	3400	3350	2600	.7	
N JCT HWY 24-HOWELL'S CORNERS	2.4	IC	1800	2100	2050	1600	1.3	
S JCT HWYS 24 & 99-0SBORNE CORNERS	3.5	IC	6900	8000	7900	6100	1.0	
HWY 2-PARIS	6.8	IC	2700	3150	3100	2400	.6	
IIII E I NILIO								Me name o
	HIGHW	AY 6						
HWY 24-NANTICOKE								
BLUELINE RD 6 - 7	3.6	CTR	3600	4800	4550	2950	1.7	
NANTICOKE-PORT DOVER-MILL RD	2.0	CTR	5000	6700	6300	4100	.8	
PORT DOVER	2.0							
NANTICOKE - CLINTON ST	2.0							
NANTICOKE - ERIE ST	0.8	CR	5200	7400	6700	4050	3.3	
NANTICOKE-FORMER JARVIS LTS L 3	12.4	CR	2000	2850	2550	1550	1.7	
JARVIS-DIST 2/4 LN	2.1							
NANTICOKE-FORMER JARVIS LTS L 5	2.1							
HALD/NORF RD 55	1.6	IC	4000	4650	4550	3500		
	4.8	IC	4700	5500	5400	4150	.7	
HALD/NORF RD 18	1.6	IC	6200	7200	7100	5500		
HALDIMAND-NORFOLK RD 9-HAGERSVILLE								
HAGERSVILLE	1.6							
HAGERSVILLE L 28-29	11.1	IC	7200	8400	8200	6300	1.3	
S JCT HWY 7191-HALDIMAND								

	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
JCT HWY 7191-HALDIMAND	6.5	TC	2500	2900	2850	2200	2.5	
JCT HWY 7191-HALDIMAND	2.9		11600	13500	13200	10200	į	
ALD-NORF/HAM-WENT REG LINE	4.9		11500	13300			.2	
AM-WENTWORTH RD 37-MOUNT HOPE	4.8		13700		13100	10100	.7	
AMILTON S LTS-ALDERLEA AVE	4.0	10	13/00	15900	15600	12100	.9	
HAMILTON-O/L 403	15.0							
JCT HWY 403 IC	0 0	TC	2//00	70000	70700	27/00	_	
LD HWY 6-PLAINS RD WEST	0.8		26600	30900	30300	23400	.5	
WY 5-CLAPPISON'S CORNERS	2.2		25300	28300	28300	22500	3.0	
AM-WENTWORTH RD 21-MILLGROVE RD(W)	3.9		14900	16700	16700	13300	1.1	
AM-WENTWORTH RD 36-CARLISLE RD (E)	6.1		13100	14700	14700	11700	.8	
ORMER HWY 97-FREELTON	3.2		14200	15900	15900	12600	1.0	
AM-WENTWORTH/WELLINGTON BDRY LINE	5.3		10200	11400	11400	9100	1.0	
ELLINGTON RD 36-MORRISTON	3.7		10300	11500	11500	9200	.6	
JCT HWY 401 IC 300	0.9	С	11400	12800	12800	10100	4.0	
SEE OLAP HWY 401	4.3						I	
JCT HWY 401 IC 296-DIST 3/4 LINE								
UELPH S LTS-CLAIR RD	5.2		6900	7700	7700	6100	.8	
UELPH-KORTRIGHT RD	3.2	С	7600	8500	8500	6800	.6	
UELPH-COLLEGE AVE	1.8	С	9900	11100	11100	0088	1.8	
WY 24 & S JCT HWY 7-WELLINGTON ST	1.6	UC	16000	17400	18100	14700	1.6	
UELPH-WILLOW RD	1.8	UC	21000	22900	23750	19300	2.7	
UELPH - SPEEDVALE AVE	0.8	UC	16000	17450	18100	14700	2.8	
JCT HWY 7-WOODLAWN RD	1.1	UC	12500	13650	14130	11500	1.6	
URBAN GUELPH	2.6							
GUELPH N LTS L 1-2								

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
JELPH N LTS L 1-2	3.5	1 T	8500	12500	12350	5900	1.5	
ELLINGTON RD 7 - ELORA RD	2.3		5700	8400	8300	3950	2.9	
ELLINGTON RD 38	11.1		7400	10900	10700	5100	1.2	
ERGUS S LTS C 1-2	11.1	LI	7400	10900	10700	5100	1.2	
FERGUS	3.1							1
ERGUS N LTS-NICHOL TWP RD L 19	16.5	LT	4300	6300	6200	2950	1.1	
IY 9 - ARTHUR S LTS	0.2		6600	8900	7500	5100	10.4	
RTHUR-CONESTOGA RIV BR	0.2	IK	0000	8700	7500	5100	10.4	
ARTHUR	1.9							
RTHUR N LTS-WELLS ST	21.2	CP	3400	4850	6750	2/50	1.0	
OUNT FOREST S LTS-ARTHUR TWP L 2	21.2	CK	3400	4030	4350	2650	1.0	
MOUNT FOREST-HWY89	2.6							
ELL/GREY BDY-DIST 3/5 LN-MT FOR N		TD	7/00	4400	7000	0/00		
JRHAM S LTS-DOUGLAS ST-BENT SDRD2	21.4	1K	3400	4600	3900	2600	. 9	
DURHAM - HWY 4	2.3							
JRHAM N LTS L 24-WATER TOWER	29.3	CD	2350	3350	7000	1050		
REY RD 4 - DESBORO RD					3000	1850	1.1	8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9
HATSWORTH S LTS L 5-DIV 2/3	0.8		2900	4150	3700	2250	1.2	
CNAB ST - CHATSWORTH	0.3	CK	2900	4150	3700	2250	6.3	
CHATSWORTH	.5							
NY 10-CHATSWORTH	0.7	CD	(000	8/00	77.00	(700		
HATSWORTH N LTS - MASSIE RD	0.3		6000	8600	7700	4700	3.0	
NEN SOUND S LTS - FOURTH ST	11.0	CK	5700	8200	7300	4450	1.4	
OWEN SND- 10/21/26	3.8							
NEN SOUND W LTS-9TH & ALPHA STS	0.7	^	3 (500	30500	7.0			
NT TO GREY COUNTY MALL	0.7	C	16500	18500	18500	14700	2.8	

IGHWAY: 6								II -
LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
ENT TO GREY COUNTY MALL	2.1		10350	11600	11600	9200	1.4	
S JCT HWY 70-SHALLOW LAKE RD	11.1		4300	4800	4800	3850	1.5	
W JCT HWY 21-GREY/BRUCE CTY LINE	10.3		1550	2100	1750	1200	1.7	
N JCT HWY 70-HEPWORTH	11.2		3150	6400	5800	1400	1.4	
WIARTON S LTS-C 21-22	2212		0130	0.00	2000	2.00		
WIARTON	2.1							
WIARTON N LTS - AMABEL TWP C 23-24	2.0	CR	3500	5000	4500	2750	. 4	
BRUCE RD 9-COLPOY BAY RD	27.0		1700	3450	3150	770	.7	
BRUCE RD 9A-FERNDALE	20.3		850	1750	1550	380	.3	
LINDSAY TWP RD L 30-31-MILLER LAKE			700	1400	1300	320	2.7	
TOBERMORY TOLL BOOTH	0.2		225	460	420	100		
TOBERMORY FERRY DOCK	0.2		223	,,,,	16.0	200		
FERRY	45.0							
SOUTH BAYMOUTH FERRY DOCKS	12.9	т	450	820	780	270	2.4	
SEC HWY 542	17.0		600	880	870	410	.8	
MANITOWANING - MANITOWANING RD	24.3		750	1100	1100	520	1.7	
SHEGUIANDAH - GREEN BAY RD	8.9		1500	2200	2200	1050	2.1	
LITTLE CURRENT S LTS L 21-22	0.7		1500	2200	2200	1050		
LITTLE CURRENT	1.7							
LITTLE CURRENT N LTS-N CHANNEL BR	24.9	LT	2100	3100	3050	1450	1.2	
MANITOULIN / SUDBURY DIST BDRY	20.5		2100	3100	3050	1450	1.4	
ESPANOLA S LTS - PARK ENT	1.9		4500	5200	5100	3950	.3	
ESPANOLA-QUEENSWAY-WEST BAY RD	1.9	10	4500	2200	2100	3750		
ESPANOLA	2.0						100	
ESPANOLA - TUDHOPE ST	2.7	TC	5150	6000	5900	4550	1.0	
HIGHWAY 17	6.1	10	2130	0000	2900	4000	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
MARMORA E LTS-MALONEY ST								
MARMORA	1.4							
E END CROWE RIVER BR-DISTS 8/7 LIN		T.D.	4300	5500		71.50		
MARMORA W LTS - CROWE LAKE RD	0.5		4100	5500	4650	3150		
HASTINGS/PETERBOROUGH CTY LINE	4.5		4100	5500	4650	3150	.6	
HAVELOCK E LTS C 8-9 - MARY ST	11.0	IK	4100	5500	4650	3150	.5	
HAVELOCK	2.0							
HAVELOCK W LTS C 10								
NORWOOD E LTS	7.7		5500	7400	6300	4250	.8	
HWY 45-NORWOOD	1.3		5500	7400	6300	4250		
NORWOOD W LTS	0.8		5100	5900	5800	4500	2.7	
PETERBOROUGH RD 38-WESTWOOD SDRD	9.0		5100	5900	5800	4500	.3	
OTONABEE TWP RD C 3-4	5.3		5900	6800	6700	5200	.4	
HWY 134-LANG-KEENE RD	4.3		6400	7400	7300	5600	1.1	
9TH LINE - OTONABEE TWP	4.2		9800	11400	11200	8600	1.4	
10TH LINE - OTONABEE TWP	1.3	IC	9800	11400	11200	8600	.6	
E JCT HWY 7B-LANSDOWNE ST (NW)	1.7	IC	13100	15200	14900	11500	1.7	
ASHBURNHAM DR IC	1.7	IR	7150	9700	8200	5500	2.3	
BENSFORT RD IC	1.5	IR	7200	9700	8200	5500	1.0	
HWY 28/115 IC-THE QUEENSWAY	3.3	IR	8300	11200	9500	6400	1.2	
HWY 7A-SCOTT'S CORNERS	5.0	IC	3300	3850	3750	2900	2.5	
MAPLEGROVE RD W-FIVE MILE CORS	1.5	IC	6350	7400	7200	5600	1.7	
W JCT HWY 7B-FOWLER'S CORS	7.2	IC	6900	8000	7900	6100	1.2	
OMEMEE E LTS L 8-9	8.7	IC	6400	7400	7300	5600	.7	
	2.7							
OMEMEE	6.1							
OMEMEE W LTS C/L L 4								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
OMEMEE W LTS C/L L 4	6.2	TO	4700	5500	5400	4150	F	
REABORO-PEACE AVE L 10-11							.5	
HIGHWAY 36	6.9	IC	5000	5800	5700	4400	1.1	
E JCT HWY 35 & HWY 7B	1.4		6500	9300	8300	5100	.9	
VICTORIA RD 4		IR	6400	8600	7300	4950	.6	
W JCT HWY 35		IR	3550	4800	4050	2750	.8	
VICTORIA RD 6-OAKWOOD	8.7	IR	5600	7600	6400	4300	1.0	
HIGHWAY 46	6.0	IR	4400	5900	5000	3400	.7	
VICTORIA/DURHAM BDY-DISTS 7/6 LINE	3.1	IR	3550	4800	4050	2750	.7	
N JCT HWY 12	7.0	IR	3550	4800	4050	2750	.2	
DURHAM RD 10 - SUNDERLAND	2.9	IR	5500	7400	6300	4250	1.0	
S JCT SUNDERLAND BY-PASS-ALBERT ST	1.1	IR	3800	5100	4350	2950	1.3	
DURHAM RD 13	3.6	IR	4300	5800	4900	3300	.9	
DURHAM RD 6-SAINTFIELD	4.4	IR	4300	5800	4900	3300	.6	
HIGHWAY 47	5.8	IR	4650	6300	5300	3600	.5	
	4.2	IR	4000	5400	4550	3100	.8	
DURHAM RD 8-PORT PERRY RD	3.1	CTR	4400	5900	5500	3600	.8	
HWY 7A - MANCHESTER	10.1	CTR	6600	8800	8300	5400	1.8	
DURHAM RD 26-THICKSON RD	4.2	IR	5200	7000	5900	4000	.8	
S JCT HWY 12-BROOKLIN-WHITBY	12.5	CR	3600	5100	4600	2800	1.0	
DURHAM RD 1-BROUGHAM-PICKERING	7.1	CR	4050	5800	5200	3150	1.8	
DURHAM/YORK REG BDRY-NORTH CURVE	0.8	CR	4050	5800	5200	3150	.8	
DURHAM/YORK REG BDRY-SOUTH CURVE	4.2	IC	6500	7500	7400	5700	1.5	
YORK RD 69	2.1	sc	16200	17300	18300	14400	1.9	
HWY 48-MARKHAM-MAIN ST	1.9		24800	27000	28000	22800	4.1	
MARKHAM - MCCOWAN RD C 6-7	2.4		30000	32700	33900	27600	2.5	
MARKHAM-KENNEDY RD - MAIN ST N				32,00	30,00	27000	2.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
MARKHAM-KENNEDY RD S - MAIN ST N	4.9	IIC	25000	27300	28300	23000	1.0	
HWY 404 IC - MARKHAM	3.0		25500	27800	28800	23500	1.9	
YORK RD 34-MARKHAM-BAYVIEW AVE	1.9		25000	27300	28300	23000	1.0	
HWY 11 -MARKHAM - VAUGHAN LTS	2.1		16500	17700	18600	14700	1.3	
YORK RD 72W-LANGSTAFF AV-VAUGHAN	2.1		21600	23100	24400	19200	4.7	
HWY 7B-VAUGHAN-BATHURST ST	2.1		23000	24600	26000	20500	2.0	
YORK RD 53-VAUGHAN-DUFFERIN ST	2.1		24000	25700	27100	21400	3.4	
YORK RD 6-VAUGHAN-KEELE ST	2.1		33800	36200	38200	30100	2.3	
YORK RD 55-VAUGHAN-JANE ST	1.1		34600	37000	39100	30800	2.4	
HWY 400 IC 29-VAUGHAN	2.9		26800	28700	30300	23900	3.2	
PINE VALLEY DR-WOODBRIDGE	1.4		29300	32800	32800	26100	9.3	
ISLINGTON AVE-WOODBRIDGE	2.7		30700	32800	34700	27300	9,3	
HWY 27-VAUGHAN	2.3		26800	28700	30300	23900	1.4	
HWY 50-YORK/PEEL CTY LINE	5.0		28000	30000	31600	24900	1.4	
PEEL RD 7-BRAMPTON-AIRPORT RD	2.7		25100	26900	28400	22300	2.4	
BRAMALEA RD C 4-5 - BRAMPTON	1.3		32500	36400	36400	28900	2.6	
PEEL RD 4-BRAMPTON-DIXIE RD	1.5		38100	41500	43100	35100	2.1	
S JCT HWY 410 & 7176			00100	11500	43100	33100	4.1	
0/LAP HWY 410	3.2							
N JCT HWY 410-BOVAIRD DR-BRAMPTON	1.0	UC	9650	10500	10900	8900	2.3	
GAMBRO ENT(N) LANGSTAFF DR(S)	0.4		9650	10500	10900	8900	7.1	
KENNEDY RD - BRAMPTON	1.4		9800	10700	11100	9000	3.6	
JCT HWY 10-BRAMPTON-MAIN ST	1.4		12200	13100	13800	10900	2.7	
IST LINE - MCLAUGLIN RD	4.2		9400	10100	10600	8400	1.6	
PEEL RD 1 - STREETSVILLE RD	2.9		14000	15000	15800	12500	1.2	
PEEL/HALTON BDRY-HALTON HILLS LTS	,			15000	15000	12500	1.2	

IGHWAY: 7	HWAY:	7
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LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
PEEL/HALTON BDRY-HALTON HILLS LTS HALTON RD 19 - CHURCHILL BLVD HALTON HILLS-HALL RD HALTON HILLS - GEORGETOWN HALTON RD 32-HALTON HILLS S JCT HALTON RD 3-STEWARTOWN RD N JCT HALTON RD 3-HALTON HILLS HALTON HILLS (ACTON)-CHURCHILL RD HALTON HILLS (ACTON) N JCT HWY 25-HALTON HILLS (ACTON) HALTON/WELL CTY LN-CREWSON'S CORS TWP RD TO ROCKWOOD - LOT 4 WELLINGTON RD 27-ROCKWOOD WELLINGTON RD 29-ERAMOSA RD ERAMOSA TWP RD GUELPH E LTS L 6-7 GUELPH GUELPH W LTS C 1-2 RD WELLINGTON/WATERLOO BDRY VICTORIA STREET CONTIN'S ON VICTORIA ST	(KM) 0.5 1.6 5.2 1.2 4.0 6.0 2.0 3.2 5.8 1.1 4.3 1.4 1.9 13.4 3.2	SC UC C C C C C C C C C						NOTES
HWY 86 - CONESTOGA PKWY - OP FREDERICK ST U/P OTTAWA ST IC-KITCHENER E JCT HWY 8 OP IC-KING ST COURTLAND AV IC OP	1.6	UC UC UC	46900 46900 41900 29000	51100 51100 45700 31600	53000 53000 47300 32800	43100 43100 38500 26700	.6 1.2 .7 1.4	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	
JRTLAND AV IC OP	1 7	110	2/500	22222	20000	24422		
OMER WATSON BV-HIGHLAND RD	1.3		26500	28900	29900	24400	.7	
FISCHER RD IC-KITCHENER	2.4		14900	16700	16700	13300	. 9	
END OF FOUR LANES	1.4		9150	10200	10200	8100	. 9	a de la companya de l
ATERLOO RD 12 - PETERSBURG	5.5		7700	8600	8600	6900	1.2]
ATERLOO RD 51-NEW HAMBURG RD	5.1		7000	7800	7800	6200	1.0	
ATERLOO RD 6	1.3	С	6550	7300	7300	5800	.3	
VATERLOO RD E	0.9	С	7750	8700	8700	6900	2.0	
JCT WATERLOO RD 4 - BLEAMS RD	1.8	С	7700	8700	8700	6900	1.4	
JCT WATERLOO RD 4-HAYSVILLE RD	0.5	С	9150	10200	10200	8100	.6	
ATERLOO RD 1 - WAT/PERTH BDRY	3.3	CTR	7000	9400	8800	5700	.7	
WY 59-SHAKESPEARE	8.2	CTR	6900	9200	8700	5700	1.1	
STRATFORD E LTS L 41-42	8.7	CTR	6200	8300	7800	5100	1.0	
STRATFORD	7.3							
STRATFORD S LTS C 4-5	7.5							
PERTH RD 17	4.2	IC	5500	6400	6300	4850	.7	
PERTH RD 28-WILDWOOD PARK RD	4.8	IC	5000	5800	5700	4400	1.3	
G JCT HWY 19	3.0	IC	3400	3950	3900	3000	1.3	
PERTH RD 25	6.4	IC	3400	3950	3900	3000	.8	
PERTH/MIDD BDY-DISTRICTS 3/2 LINE	6.0	IC	3300	3850	3750	2900	1.2	
AIDDLESEX RD 50	1.5	IC	3300	3850	3750	2900	1.7	
IIGHWAY 23	8.8	IC	3500	4050	4000	3100	1.5	
	1.2	IC	4250	4950	4850	3750	2.7	
WY 4-ELGINFIELD	15.3	IR	1850	2500	2100	1400	.7	
IIDDLESEX RD 19-AILSA CRAIG	11.9	IR	1850	2500	2100	1400	.6	
E JCT HWY 81	2.1	IR	3400	4600	3900	2600	1.5	
W JCT HWY 81-PARKHILL-MAIN ST								
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LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
W JCT HWY 81-PARKHILL-MAIN ST MIDDLESEX/LAMBTON BDY-DISTS 2/1 LN N JCT HWY 79 HIGHWAY 22 S JCT HWY 79 HIGHWAY 402 OP LAMBTON RD 8 HWY 21 - REECE'S CORNERS WATERWORKS RD - SARNIA TWP RD L 3- AIRPORT RD BLACKWELL SIDE RD - LOTS 12 & 13 HWY 40 IC END OF HWY	1.9 16.3 3.7 7.4 4.0 9.3 11.1	CR IC IC IC CTR CTR IC UC UC	1800 1800 1100 1800 1500 1500 1350 4050 6800 10600 7500	2450 2550 1300 2100 1750 1750 1800 4700 7400 11600 8200	2050 2300 1250 2050 1700 1700 1700 4600 7700 12000 8500	1400 1400 970 1600 1300 1300 1100 1100 3550 6300 9800 6900	.7 .9 .4 1.2 .5 .9 1.1 1.4 .5 .3	
HWY 7-SCOTTS CORS. HWY 28 & E JCT HWY 115 IC W JCT HWY 115 IC PETERBOROUGH/VICTORIA BDRY LINE S JCT HWY 35 N JCT HWY 35 VICTORIA/DURHAM BDRY LINE N JCT DURHAM RD 57 - CAESAREA RD DISTRICTS 7/6 LINE DURHAM RD 7-SCUGOG RD	HIGHM 3.5 4.5 9.0 8.9 1.5 6.4 7.9 6.7 2.1	IR IR IR IR IR IR IR IR	6000 9800 2300 2150 5000 2400 2400 4800	8100 13200 3100 2900 6800 3250 3250 6500	6800 11200 2600 2450 5700 2750 2750 5500	4600 7500 1750 1650 3850 1850 1850 3700	1.0 .4 1.3 1.1 .4 .2 .6 1.4	

		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
DURHAM RD 7-SCUGOG RD	1.8	CTR	7450	10000	9400	6100	2.2	
PORT PERRY E LTS - WATER ST	0.5		7850	10500	9900	6400	4.2	
DURHAM RD 2-PORT PERRY-OSHAWA RD	1.1		6150	8300	7000	4750	2.8	
PORT PERRY W LTS-QUEEN ST HWYS 7 & 12-MANCHESTER	2.9	CR	5150	7400	6600	4000	.7	
CARLETON PLACE W LTS-RAMSAY TWP C 6		AY 7B		2800		2100		
	HIGHW	AY 7B	NORTH OF	PETERB	DROUGH			
PETERBOROUGH N LTS L 3-4		IC	10500	12200	12000	9200	.8	
PETERBOROUGH N LTS L 3-4 PETERBOROUGH RD 18-CHEMONG CORNERS W JCT HWY 7-FOWLER'S CORNERS			10500 4350		12000 5700	9200 2600		
PETERBOROUGH RD 18-CHEMONG CORNERS W JCT HWY 7-FOWLER'S CORNERS	7.0	LR		7700				

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LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 7B	THORNHIL	. L				
HWY 11-VAUGHAN-THORNHILL HWY 7-VAUGHAN-BATHURST ST	2.1	UC	9800	10700	11100	9000	.9	
	OLD H	IIGHWAY	7 LANG	STAFF				
YORK RD 34-MARKHAM-BAYVIEW AVE HWY 11-MARKHAM-BENSON AVE	2.1	sc	1700	1800	1900	1500		
	HIGHW	IAY 8						
NIAGARA/HAMILTON-WENTWORTH REG BDR	1.6	IC	6200	7200	7100	5500	1.9	
STONEY CREEK-WINONA RD	5.3		7100	8200	8100	6200	1.6	
STONEY CREEK - DEWITT RD	0.9	IC	10400	12100	11900	9200	2.3	
STONEY CREEK-MILLEN RD	0.5	UC	16500	18000	18600	15200	2.7	
HAM-WENT RD 12-STONEY CREEK-KING STONEY CREEK FORMER LTS	1.7	UC	14000	15300	15800	12900	3.8	
STONEY CR DUNDAS	20.3							
HEAD ST - DUNDAS	1 (T.C.	0500	11000	10000	2400	2.2	
HAM-WENTWORTH RD 4-BULLOCKS CORNER		IC	9500 4900	11000 5500	10800 5500	8400 4350	2.2	
HAM-WENT RD 39-TWP LN-CHRISTIES CO			3300	3700	3700	2950	1.1	
HWY 5-PETER'S CORNERS	0.2		4900	5500	5500	4350	1.1	
E JCT HWY 52	6.2		5000	5600	5600	4450	1.2	
W JCT HWY 52-ROCKTON HAMILTON-WENTWORTH RD 1	7.0		6100	6800	6800	5400	.8	

LOCATION DESCRIPTION	DIST (KM)	TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HAMILTON-WENTWORTH RD 1	1.8	C	6200	6900	6900	5500	1.2	
HAMILTON-WENTWORTH/WATERLOO CTY BDY	1.3		6400	7200	7200	5700	1.6	
CAMBRIDGE S LTS - BRANCHTON RD	3.9		7300	7800	8200	6500	1.2	
WATERLOO RD 97 - CONCESSION ST	3.,	50	7500	7000	0200	8300	1.2	
CAMBRIDGE DIST 3/4	9.0							
HWY 401 IC 278	1.6	С	34000	38100	38100	30300	1.3	
PIONEER TOWER RD - KITCHENER	1.3		34000	38100	38100	30300	1.9	
MATERLOO RD 33-FREEPORT DR	2.4		32600	36500	36500	29000	1.8	
FAIRWAY RD IC (WBL) KITCHENER	2.2		40100	43700	45300	36900	1.1	
KITCHENER-WATERLOO EXPRESSWAY IC-UP			10100	43700	43300	30700	1.1	
OLAP KWE & 7 + CL	46.9							
STRATFORD W LTS-0'LOANE AVE	6.1	TC	5700	6600	6500	5000	1.5	
PERTH RD 12 - WARTBURG RD	10.9		4400	5100	5000	3850	.8	
MITCHELL E LTS-LOGAN TWP L 12-13	10.7	10	4400	5100	2000	3030	.0	
MITCHELL	3.0							
MITCHELL W LTS-LOGAN TWP L 19-20	6.7	TP	3100	4200	3550	2400	.8	
E JCT PERTH/HURON CTY BDRY - DUBLIN			3100	4200	3550	2400	.4	
SEAFORTH E LTS-COLEMAN ST	10.0	110	3100	4200	3220	2400	• 4	
SEAFORTH	1.4							
SEAFORTH W LTS-ADAMS ST	12.3	TC	2800	3250	3200	2450	.8	
CLINTON E LTS-SMITH ST	12.5	10	2000	3230	3200	2450	.0	
CLINTON	2.0							
CLINTON W LTS-MAITLAND ST	16.6	TC	4000	4650	4550	3500	1.1	
GODERICH S LTS-GODER TWP L 105-106	_0.0	10	1000	4050	1330	3500	1.1	

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1984 1984 1984 1984 DIST PATT 1984 NOTES (KM) TYPE SAWDT WADT AR LOCATION DESCRIPTION AADT SADT HIGHWAY 9 HIGHWAY 11 - NEWMARKET 10300 2.7 2.2 C 11600 13000 13000 YORK RD 38 12000 9500 7.5 C 10700 12000 1.4 HWY 400 TC 55 1.3 7.0 C 6700 7500 7500 6000 HWY 27-SCHOMBERG 0.6 7700 8600 8600 6900 1.2 SCHOMBERG RD L 20-21 5600 8200 8100 3850 2.0 7.4 LT YORK/PEEL/SIMCOE CTY LINE 5.0 LT 5600 8200 8100 3850 1.7 ADJALA/TECUMETH TWP BDY RD 2.5 LT 5000 7400 7300 3450 1.8 HIGHWAY 50 7400 3450 1.5 7.4 LT 5000 7300 PEEL/SIMCOE/DUFFERIN CTY LINE 5800 5700 4400 2.1 1.6 IC 5000 PEEL RD 7 & DUFF RD 18 - AIRPORT RD 9.3 IC 6700 7800 7600 5900 . 7 E JCT HWYS 10 & 24-ORANGEVILLE 15900 17800 14200 2.4 0.5 C 17800 W JCT HWYS 10 & 24-DIST 6/3 LINE 0.2 C 13000 14600 14600 11600 19.0 ORANGEVILLE-SHERBOURNE ST URBAN ORANGEVILLE 2.5 ORANGEVILLE W LTS-CPR X-ING L 2 7600 0088 8700 6700 . 3 2.6 IC DUFFERIN RD 3 - FERGUS RD 10.9 IC 4400 5100 5000 3850 1.1 E JCT HWY 25 2.8 IC 4150 4800 4750 3650 2.4 W JCT HWY 25-GRAND VALLEY 6.6 CR 2650 3800 3400 2050 . 9 E JCT DUFFERIN/WELLINGTON CTY LINE 11.9 CR 2650 3800 3400 2050 1.7 HWY 6-TO ARTHUR 18.3 CR 2500 3600 3200 1950 1.1 HWY 23-TEVIOTDALE 4850 10.7 IR 3600 4100 2750 1.8 HARRISTON E LTS - MINTO TWP L 88-89 HARRISTON 2.1 HARRISTON W LTS-CNR X-ING L 4 4150 9.1 IR 5600 4750 3200 1.2 CLIFFORD E LIS - MINTO TWP L 61-62

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
CLIFFORD E LTS - MINTO TWP L 61-62 CLIFFORD	1.6							
CLIFFORD W LTS L 57-58-DIST 3/5 LN WELLINGTON/HURON CTY BDRY HURON/BRUCE CTY LINE CARRICK TWP-MILDMAY S LTS L 26-27 MILDMAY	0.1 2.0 10.1	CR	3800 2350 2350	5400 3350 3350	4850 3000 3000	2950 1850 1850	1.2	
MILDMAY N LTS E JCT HWY 4-WALKERTON SEE OLAP HWY 4	8.1	IC	2800	3250	3200	2450	1.3	
W JCT HWY 4 HWY 21	26.6	CTR	1200	1600	1500	980	1.5	
	HIGHW	IAY 10						
HWY 401 IC 342 BRAMPTON S LTS-STEELES AVE BRAMPTON	5.6	UC	21700	23700	24500	20000	1.4	
WILLIAMS PKWY - BRAMPTON BOVAIRD DR-HWY 7 - BRAMPTON FIFTH SIDEROAD - CALEDON POINT 0.8 KM S OF HWY 24 S JCT HWY 24-CALEDON-MAIN ST S JCT HWY 9	1.2 17.9 5.5 0.8 9.3	c c c	12500 11000 11400 9400 8700	14500 12300 12800 10500 10100	14300 12300 12800 10500 9900	11000 9800 10100 8400 7700	.2 .9 .8 1.5	
SEE OLAP HWY 9 N JCT HWY 9-PEEL/DUFF BDY-DIST 6/3	.5							

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
N JCT HWY 9-PEEL/DUFF BDY-DIST 6/3	3 1.9	TD	6450	8700	7400	4950	1.6	
FORMER HWY 10B-CEMETERY RD-FIRST			11100	15900	14200	8700	2.3	
OUFFERIN RD 7-HOCKLEY RD-DUFF RD :		CR	7800	11200	10000	6100	1.1	
OUFFERIN RD 11-CROMBIE RD	7.0		5500	7900	7000	4300	1.1	
JCT HWY 89-PRIMROSE	4.0		8150	10300	8400	6800	.9	
JCT HWY 24-SHELBURNE E LTS	0.3		8600	11600	9800	6600	4.2	
HELBURNE - CONN LINK BEGINS	0.5	710	0000	11000	,000	0000	7.6	
SHELBURNE	2.3							
HELBURNE N LTS - BRIDGE - L 2-3	15.4	IR	3150	4250	3600	2450	1.0	
UFFERIN/GREY CTY LINE-SOUTH	2.0		3150	4250	3600	2450	.4	
REY RD 9-DUFF RD 23-DIST 3/5 LIN	16.0		3150	4250	3600	2450	.7	
FLESHERTON S LTS	0.4		3150	4250	3600	2450		
FLESHERTON-CAMPBELL ST								
FLESHERTON	.5							
FLESHERTON - MARGARET ST	0.4	IR	3150	4250	3600	2450	2.2	
LESHERTON N LTS - L 146-147	8.4		3150	4250	3600	2450	1.0	
MARKDALE S LTS L 104-105								
MARKDALE	1.5							
MARKDALE N LTS L 97-98	23.8	IR	2650	3600	3000	2050	.9	
CHATSWORTH S LTS - LOTS 2-3	1.0	IR	2650	3600	3000	2050		
HWY 6 - CHATSWORTH - GARAFRAXA ST								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	IAY 11						
METRO TORONTO LTS - STEELES AVE HWY 7B-VAUGHAN-THORNHILL HWY 7-VAUGHAN S LTS RICHMOND HILL-MAJOR MCKENZIE DR URBAN RICHMN HILL RICHMOND HILL - ELGIN MILLS RD	2.2 2.0 4.2 2.1	UC UC	26500 23400 23000	28900 25500 25100	29900 26400 26000	24400 21500 21200	5.1 2.1 2.2	
YORK RD 14-STOUFFVILLE RD AURORA-CNR SUBWAY AURORA	6.5 3.4	sc	19900	21300	22500	17700	1.4	
AURORA L 83-84-PROC PLANT YORK RD 5-NEWMARKET-EAGLE ST HWY 9-YORK RD 31-NEWMARKET-DAVIS DR S JCT YORK RD 83 TO HOLLAND LANDING N JCT YORK RD 83 - GRAHAM RD YORK/SIMCOE BDY-DISTRICTS 6/5 LINE BRADFORD CONNECTING LINK BEGINS	3.1	UC SC SC SC	20100 23800 17600 9800 14100	21900 25900 18800 10500 15100	22700 26900 19900 11100 15900	18500 21900 15700 8700 12500 12500	1.3 3.0 2.0 1.3	
BRADFORD BRADFORD N LTS - L 7-8 HWY 89-COOKSTOWN RD SIMCOE RD 16-CHURCHILL-LEFROY RD C 9-10-STROUD GLENWOOD-VICTORIA RDS BARRIE S LTS-MAPLEVIEW DR E	2.8	CR CR	5500 4150 3850 6650	7900 5900 5500 7700	7000 5300 4950 7600	4300 3250 3000 5900	.8 1.1 1.2 1.3	
BARRIE BARRIE N LTS-VESPRA TWP L 3-4 HWY 93 & HWY 400E IC	2.2	IC	2600	3000	2950	2300	2.9	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
N JCT SEC HWY 518-SPRUCEDALE RD	1.7	TD	5500	7400	(700	6250		
N JCT SEC HWY 592			5200		6300	4250	.6	
SEC HWY 520 - BURKS FALLS	7.4	IR	3900	7000 5300	5900 4450	4000	.8	
ONTARIO ST-BURKS FALLS			5000			3000	1.2	
HWY 124-DISTRICTS 11/13 LINE	15.5			7500	7000	3750	.7	
SUNDRIDGE W LTS - LOTS 20/21	1.3		5200	7700	7300	3900	2.0	
SUNDRIDGE - UNION ST	2.1		5200	7700	7300	3900	2.0	
SOUTH RIVER S LTS - C 1-2	6.6		5150	7400	6600	4000	.6	
SOUTH RIVER N LTS - C 3-4	2.1		5150	7400	6600	4000	3.0	
SEC HWY 522-TROUT CREEK	15.8		4700	6700	6000	3650	.9	
S JCT POWASSAN CUT-OFF	9.7	CR	5200	7400	6700	4050	.6	
SEC HWY 534-POWASSAN		CR	4700	6700	6000	3650	.9	
N JCT POWASSAN CUT-OFF C 14-15		IC	5800	6700	6600	5100	.9	
SEC HWY 654-TO WISAWASA	10.9		5650	6600	6400	4950	.8	
CALLANDER BYPASS	1.6	IC	7700	8900	8800	6800	2.7	
HWY 94-CALLANDER	1.6	IC	7500	8700	8600	6600	.5	
N JCT CALLANDER BYPASS	1.9	IC	7600	0088	8700	6700	1.3	
NORTH BAY S LTS-PARRY SND/NIP LINE	2.3	IC	12000	13900	13700	10600	. 3	
S JCT HWY 11B-NORTH BAY	1.0	IC	12000	13900	13700	10600	2.3	
S JCT HWY 17-NORTH BAY-MATTAWA RD	6.1	IC	9000	10400	10300	7900	1.2	
NORTH BAY-SEYMOUR ST	0.6	IC	15000	17400	17100	13200	4.0	
HWY 17B-NORTH BAY-FISHER ST	0.5	IC	17000	19700	19400	15000	5.5	
HWY 63-NORTH BAY-CASSELS ST	8.0	IC	19000	22000	21700	16700	1.4	
NORTH BAY-0'BRIEN ST	1.6	IC	17000	19700	19400	15000	1.6	
N JCT HWYS 17 & 11B-ALGONQUIN AVE	0.7	IC	15000	17400	17100	13200	1.8	
NORTH BAY-AIRPORT RD	0.5	UC	19750	21500	22300	18200	6.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
NORTH BAY-AIRPORT RD	1.6	С	8400	9400	9400	7500	1.4	
NORTH BAY-CEDAR HEIGHTS RD	6.5		5400	6300	6200	4750	1.7	
NORTH BAY-COOK'S MILLS C 3-4-ROY D		С	4000	4500	4500	3550	1.3	
NORTH BAY N LTS		IT	2500	3750	3500	1900	1.2	
POINT 39.3 KM N OF COOK'S MILLS	9.3		2500	3750	3500	1900	.6	
HWY 64-TO MARTEN RIVER	39.2		2400	3600	3350	1800	1.3	
FORMER N LTS TEMAGAMI-FIRST AVE	14.0		3100	4450	3950	2400	1.1	
NIPISSING/TIMISKAMING DIST BDRY	18.0		2600	3700	3350	2050	1.0	
LATCHFORD S LTS - DIST 13/14 LINE	4.2		3400	5000	4950	2350	.8	
LATCHFORD N LTS	4.5		3400	5000	4950	2350	1.4	
S JCT HWY 11B-TRI-TOWN BYPASS	9.5		3000	4400	4350	2050	1.0	
SEC HWY 558-TO HAILEYBURY	6.7		3600	5300	5200	2500	1.1	
HWY 65 IC-OP	2.8		3500	4050	4000	3100	2.5	
N JCT HWY 11B - TRI-TOWN BYPASS	1.2		6800	7900	7800	6000	2.4	
ROWLAND ROAD	10.7		4000	4650	4550	3500	1.1	
SEC HWY 569-TO HILLIARDTON RD	5.9		3500	4050	4000	3100	.7	
SEC HWY 562-TO THORNLOE	8.9	IC	3900	4500	4450	3450	.6	
SEC HWY 571-EARLTON BYPASS	8.7		3400	3950	3900	3000	.8	
SEC HWYS 569 & 624		IC	3600	4200	4100	3150	1.2	
SEC HWY 560-ENGLEHART W LTS	18.5		2600	3000	2950	2300		
SEC HWY 573-TO CHARLTON	0.7	IC	2600	3000	2950	2300	.6	
HIGHWAY 112								
HWY 66 - MATACHEWAN RD		LT	1650	2450	2400	1150	.9	
SEC HWY 568	1.0	LT	2700	3950	3900	1850	1.0	
SEC HWY 570-TO SESEKINIKA LK	14.0	LT	2000	2950	2900	1400	.8	
TIMISKAMING/COCHRANE DISTRICT LINE	7.4	IT	2000	3000	2800	1500	. 4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
TIMISKAMING/COCHRANE DISTRICT LINE	20.4	TT	2000	3000	2800	1500	.6	
SEC HWY 572-HOLTYRE RD	14.8		2400	2800	2750	2100	.5	
E JCT HWY 101-MATHESON-FOURTH AVE	6.6		2800	3250	3200	2450	1.6	
W JCT HWY 101-DISTRICTS 14/16 LINE	14.3		1400	1600	1600	1250	1.0	
S JCT SEC HWY 577-SHILLINGTON RD	0.3		1200	1400	1350	1050	7.6	
N JCT.SEC HWY 577-IROQUOIS S LTS.	9.8		1250	1450	1450	1100	.7	
S JCT HWY 67		IC	2950	3400	3350	2600	. 4	
N JCT HWY 67-PORQUIS JCT		IC	1350	1550	1550	1200	.6	
SEC HWY 578-NELLIE LAKE RD	17.9		1400	1600	1600	1250	.2	
ST JOHN TWP L 10-WICKLOW R BR-SOUT			2200	2550	2500	1950	.7	
SEC HWYS 579 & 652-COCHRANE-THIRD	A	IC	1750	2050	2000	1550	1.3	
SEC HWY 636		IC	1500	1750	1700	1300	1.7	
SEC HWY 668	10.6	IC	1300	1500	1500	1150	.2	
SEC HWY 655	27.1		1350	1550	1550	1200	.7	
SEC HWY 634-SMOOTH ROCK FALLS	1.8		1550	1800	1750	1350	1.0	
SMOOTH ROCK FALLS MATTAGAMI RIV.BR			1700	1950	1950	1500		
FAUQUIER-GROUNDHOG RIVER BRIDGE	9.7		2200	2550	2500	1950	.4	
SEC HWY 581-MOONBEAM	14.3		3000				1.0	
KAPUSKASING E LTS L 9-10	14.5	10	2000	3500	3400	2650	.6	
KAPUSKASING	10.9							
KAP W LTS-0'BRIEN/OWENS TWP BDRY	71 6	TC	1750	2050	2000	1550		
OPASATIKA P O	31.4						. 6	
MATTICE - MISSINAIBI R BR	31.1		1800	2100	2050	1600	.3	
DEVITT TWP L 19-VAL COTE-P OFFICE	10.4		1800	2100	2050	1600	1 1	
MATTAWISHKWIA RIVER BR	17.2		1450	1700	1650	1300	1.1	
E JCT SEC HWY 583-HEARST	1.3	10	3600	4200	4100	3150	1.2	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
E JCT SEC HWY 583-HEARST HEARST-SIXTH ST	0.6	IC	5600	6500	6400	4950	4.9	
HEARST-SIXTH ST URBAN HEARST KENDAL/WAY TWP BDRY-HEARST SEC HWY 663-TO CALSTOCK STA SEC HWY 631-TO HORNEPAYNE COCHRANE/T BAY DIST BDRY-DIST 16/1 SEC HWY 625-TO CARAMAT LONGLAC-CNR OH-E ABUT MACLEOD PROVINCIAL PARK RD SEC HWY 584-TO GERALDTON JELLICOE-TRANSPORT SERVICE TERTIARY RD 801 TO AUDEN SEC HWY 580-LEITCH RD ORIENT BAY-CNR STATION E JCT HWY 17-NIPIGON E JCT NIPIGON RD W JCT NIPIGON RD SEC HWY 585-CAMERON FALLS RD SEC HWY 628-RED ROCK RD E JCT SEC HWY 582-HURKETT RD W JCT SEC HWY 582 OUIMET-CPR OH BR	1.8 33.2 28.8 59.6 72.1 16.3 29.4 3.1 45.5 10.1 22.5 33.6 45.5 1.0 2.1 0.9 8.5	IC CTR LT CTR CTR CTR CTR CTR CTR CTR CTR LT LT LT LT LT	1050 1100 750 700 800 1650 2200 900 900 1100 1050 3400 1950 5550 4600 3000 3100 3550	1200 1450 1100 940 1050 2200 2950 1200 1200 1450 1400 5000 2850 8200 6800 4400 4550 4100	1200 1400 1100 880 1000 2100 2750 1150 1150 1400 1300 4950 2850 8000 6700 4350 4500	920 900 520 570 660 1350 1800 740 740 900 860 2350 1350 3850 3150 2050 2150 3100	.9 1.0 .7 .8 1.7 .7 .8 1.1 .6 1.5 1.1 1.0 4.0 1.3	
SEC HWY 587-PASS LAKE RD	23.6		3050 3350	4500 4900	4400 4850	2100 2300	.8	
SEC HWY 527-SPRUCE RIVER RD	14.9	LT	3850	5700	5600	2650	. 5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
SEC HWY 527-SPRUCE RIVER RD	3.9	LT	5300	7800	7700	3650	1.5	
HWYS 11B/17B-HODDER AVE-THUNDER B			5000	7400	7300			
BALSAM AVE - THUNDER BAY			9600			3450	.5	
E JCT HWY 102-RED RIVER ROAD	2.4			11100	10900	8400	1.4	
JOHN ST - THUNDER BAY	1.3		10750	12500	12300	9500	3.5	
OLIVER ST - THUNDER BAY	3.2		11500	13300	13100	10100	1.3	
HARBOUR EXPWY	1.6		13450	15100	15100	12000	2.2	
HWY 61-ARTHUR ST-HWYS 11B & 17B	3.0	C	13800	15500	15500	12300	1.4	
THUNDER BAY	.8							
MORGAN AVE		**	0750	7.0000				
20 TH SIDEROAD	3.6		8750	10200	10000	7700	1.1	
THUNDER BAY W LTS - C P R O'HEAD	2.0		6650	7700	7600	5900	1.6	
HIGHWAY 130		CTR	6100	8200	7700	5000	1.9	
SEC HWY 588 - STANLEY RD	11.3		4600	6200	5800	3750	.8	
OLIVER RD-OLIVER TWP	4.3		3650	5400	5300	2500	2.4	
SEC HWY 590 - HYMERS RD	2.0		3700	5400	5400	2550	1.1	
W JCT HWY 102 - SISTONEN'S CORNS	15.1		1900	2850	2650	1450	.7	
HWY 17-SHABAQUA	20.7		2950	4350	4300	2050	1.0	
SEC HWY 586 - SHELTER BAY RD	20.7	LT	1100	1600	1600	760	1.2	
POINT 9.3 KM W OF HWY 586	9.3	LT	900	1300	1300	620	.7	
KASHABOWIE R BR	12.4	LT	900	1300	1300	620	1.5	
THUNDER BAY/RAINY RIVER BDRY	40.7	LT	500	740	730	350	1.5	
SEC HWY 633 - KAWENE RD	22.5	LT	500	740	730	350	2.4	
SEC HWY 623 - SAPAWE RD	7.0	LT	850	1250	1250	590	1.4	
HWY 11B - ATIKOKAN	21.5	LT	1000	1450	1450	690	1.3	
DISTRICTS 19/20 LINE-SEINE R BR	53.9	LT	650	960	940	450	1.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
DISTRICTS 19/20 LINE-SEINE R BR	61.9	LT	650	960	940	450	1.6	
SEC HWY 502 - MANITOU RD	10.4	IT	1350	2000	1900	1000	.6	
WINDY POINT BRIDGE	12.4	IT	1700	2550	2400	1300	1.2	
FORT FRANCES E LTS - SCHOOL RD	3.4		2700	4000	3800	2050	3.0	
FT FRANCES-HWY 71	6.8						į	
FT FRANCES W LTS - BOUNDARY RD							į	
E JCT SEC HWY 611	5.2	IC	3900	4500	4450	3450	.4	
W JCT SEC HWY 611	2.0	IC	3200	3700	3650	2800	.9	
SEC HWY 613 - DEVLIN	9.9	IC	2700	3150	3100	2400	.8	
W JCT HWY 602-EMO	12.7	CTR	1950	2600	2450	1600	.9	
W JCT HWY 71	6.3	CTR	1850	2500	2350	1500	1.4	
SEC HWY 617 - STRATTON	19.0	IC	1000	1150	1150	880	1.3	
SEC HWY 619 - PINEWOOD	11.9	IC	750	870	860	660	1.5	
SEC HWY 621 - SLEEMAN	9.6	IC	750	870	860	660	1.9	
WORTHINGTON/ATWOOD TWP LINE	6.6	IC	900	1050	1050	790	1.4	
RAINY RIVER E LTS L 11-12	2.1	IC	1100	1300	1250	970	1.2	
RAINY RIVER	1.9							
RAINY RIVER-EIGHTH STREET	1.0	IT	750	1100	1050	560		
SEC HWY 600	0.3		500	750	700	380		
RAINY RIVER-INTERNATIONAL BRIDGE								
	ШТОЛП	AV 110	TDI TO	1101			Street Street	
			TRI TO	MIA				
S JCT HWY 11-TRI-TOWN BYPASS COBALT W LTS-N JCT W COBALT RD	5.6	CTR	1000	1350	1250	820	1.0	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR
COBALT W LTS-N JCT W COBALT RD							
COBALT	2.4						
COBALT E LTS-ONR OVERHEAD	3.9	TC	2300	2650	2600	2000	2.4
SEC HWY 567-SILVER CENTRE RD		CTR		4550	4300	2800	.8
HAILEYBURY-LITTLE STREET						2000	
HAILEBURY	2.9						
HAILEYBURY-BURKE TWP RD - L 11-12	4.7	IC	4450	5200	5100	3900	1.8
HAILEYBURY-NEW LISKEARD LTS							
N LISK CL1.8 OL1.9	3.7						
N JCT HWY 65 - NEW LISKEARD N LTS	1.0	IC	6400	7400	7300	5600	3.4
N JCT HWY 11 - TRI-TOWN BYPASS							
	HIGH	IAY 11B	ATIKO	CAN			
HIGHWAY 11							
SEC HWY 622-ATIKOKAN	3.2	IC	1550	1800	1750	1350	1.1
ZUKES-ATIKOKAN-END OF HWY	0.2	IC	2500	2900	2850	2200	5.5
	HIGH	IAY 12					
DURHAM RD 28-WHITBY	6.6	CR	5900	8400	7600	4600	1.1
S JCT HWY 7-BROOKLIN	70 (
SEE OLAP HWY 7	39.4						
N JCT HWY 7	9.7	IR	4200	5700	4800	3250	.7
S JCT HWY 48-BEAVERTON BYPASS							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
S JCT HWY 48-BEAVERTON BYPASS	6.1	I D	5650	9900	7300	3400	.5	
DURHAM RD 15-C 4-5	3.9	LR	6450	11400	8400	3850	1.2	
DURHAM RD 23-BEAVERTON RD	2.6		7300	12800	9500	4400	.7	
N JCT HWY 48-GAMEBRIDGE	0.7		5500	9700	7200	3300	4.3	
DURHAM RD 50-GAMEBRIDGE	0.7		4550	8000	5900	2750	7.5	
SIMCOE CTY/DURHAM REG BDRY			4550	8000	5900	2750	. 9	
SIMCOE RD 51-GAMEBRIDGE	0.7			10700	7900	3650	.9	
HIGHWAY 169	8.2		6100 3800	6700	4950	2300	1.3	
SIMCOE RD 44-ATHERLY-RAMA RD	15.4				14000	9100	.5	
DISTRICT 6/5 BDRY-W END OF TRENT B	R	CTR	11100	14900			.2	
S JCT 7184-ORILLIA-ATHERLEY RD		CTR	11100	14900	14000	9100	2.7	
ORILLIA-WEST ST	2.3		5750	8200	7400	4500		
HWY 11B-ORILLIA-MEMORIAL AVE	1.3		7700	8900	8800	6800	2.2	
S JCT HWY 11-ORILLIA BYPASS	1.7	10	6350	7400	7200	5600	1.8	
SEE OLAP HWY 11	2.4							
N JCT HWY 1187184 IC-COLDWATER RD	~ 0	7.0	0.7.00	0400	0000	7100	7.0	
ORILLIA TWP RD C 1-2	3.2		8100	9400	9200	7100	1.0	
SIMCOE RD 22	2.6	IC	6850	7900	7800	6000	.6	
SIMCOE RD 19-MOONSTONE RD	10.6		4250	4950	4850	3750	1.0	
OLD HWY 400(7174)		CTR	3100	4200	3900	2500	. 4	
S JCT HWY 7173-COLDWATER-WOODROW R	D	CTR	3650	4900	4600	3000		
N JCT HWY 7173-SIMCOE RD 23-GRAY S			2150	2900	2700	1750	2.2	
HIGHWAY 400/69 IC		CTR	2600	3500	3300	2150	1.2	
TAY TWP RD C 7-8-NEWTON ST		CTR	3600	4800	4550	2950	1.2	
VICTORIA HARBOUR-WILLIAM ST		CTR	3700	4950	4650	3050	. 4	
SIMCOE RD 37	4.5	IC	5600	6500	6400	4950	1.1	1

LOCATION DESCRIPTION	DIST (KM)		1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
SIMCOE RD 37	3.6	TC	9700	11300	11100	8500	.6	
OLD HWY 12 - MIDLAND W LTS HWY 93		CTR	5050	6800	6400	4150	.7	
							proving delegate dele	
	HIGH	IAY 14						
HIGHWAY 62 STIRLING S LTS-L 24-25	10.9	IC	4150	4800	4750	3650	1.3	
STIRLING	1.8							
STIRLING N LTS-C/L C 1 HASTINGS RD 38 - SPRINGBROOK	12.1	IC	2400	2800	2750	2100	.5	
MARMORA S LTS-L 5-6	10.5	IC	2400	2800	2750	2100	.2	
	НІСНЫ	IAY 15			~			
HWY 2-BARRIEFIELD .	HIGHW		4700	5300	5300	4200	1.0	ş
HWY 2-BARRIEFIELD		С	4700 5400	5300 6000	5300 6000	4200 4800	1.0	¥
HWY 2-BARRIEFIELD HWY 401 IC 623 FRONTENAC RD 21-CODE'S CORNERS	6.8	c c					1.0	
HMY 2-BARRIEFIELD HMY 401 IC 623 FRONTENAC RD 21-CODE'S CORNERS FRONTENAC RD 13	6.8 1.1 12.7	c c	5400	6000	6000	4800	3.2	•
HWY 2-BARRIEFIELD HWY 401 IC 623 FRONTENAC RD 21-CODE'S CORNERS FRONTENAC RD 13 FRONTENAC/LEEDS & GRENVILLE CTY BI	6.8 1.1 12.7	c c ic	5400 4400	6000 5100	6000 5000	4800 3850	3.2	e e e e e e e e e e e e e e e e e e e
HMY 2-BARRIEFIELD HMY 401 IC 623 FRONTENAC RD 21-CODE'S CORNERS FRONTENAC RD 13 FRONTENAC/LEEDS & GRENVILLE CTY BI HIGHWAY 32	6.8 1.1 12.7 12.1 0Y 5.1 1.0	c c ic ic	5400 4400 3500	6000 5100 4050	6000 5000 4000	4800 3850 3100	3.2 1.0 1.3	¥
HMY 2-BARRIEFIELD HWY 401 IC 623 FRONTENAC RD 21-CODE'S CORNERS FRONTENAC RD 13 FRONTENAC/LEEDS & GRENVILLE CTY BI HIGHWAY 32 LEEDS & GRENVILLE RD 2-LYNDHURST F	6.8 1.1 12.7 12.1 0Y 5.1 1.0	C C IC IC IC	5400 4400 3500 3500	6000 5100 4050 4050	6000 5000 4000 4000	4800 3850 3100 3100	3.2 1.0 1.3 1.7	•
HMY 2-BARRIEFIELD HWY 401 IC 623 FRONTENAC RD 21-CODE'S CORNERS FRONTENAC RD 13 FRONTENAC/LEEDS & GRENVILLE CTY BI HIGHWAY 32	6.8 1.1 12.7 12.1 5.1 1.0	C C IC IC IC IC IC	5400 4400 3500 3500 3800	6000 5100 4050 4050 5100	6000 5000 4000 4000 4350	4800 3850 3100 3100 2950	3.2 1.0 1.3 1.7 3.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
FORFAR RD - BASTARD TWP L 26-27	11.9	TP	3300	4450	3750	2550	.7	
EEDS & GRENVILLE RD 5	9.2		3400	4600	3900	2600	1.1	
JCT LEEDS&GRENVILLE RDI-LOMBARDY						3750	1.0	
MITHS FALLS S LTS-L 5-6	7.6	CK	4800	6900	6100	3/30	1.0	
SMITH FAL-DIST 8/9	4.7							
MITHS FALLS N LTS	15 /	C.D.	7200	6600	6100	2500		
JCT LANARK RD 10	15.6		3200	4600	4100	2500	.6	
ECKWITH TWP RD C 8-9-BLACKS CORNER			2900	4150	3700	2250	1.5	
WY 7-CARLETON PLACE	2.9		4800	5600	5500	4200	1.6	
CARLETON PLACE S LTS	0.3	IC	7600	0088	8700	6700		
CARLT PLACE	3.5							
CARLETON PLACE N LTS - C 7-8								
ANARK RD 11 - APPLETON RD	2.1		4000	4650	4550	3500	1.3	
LMONTE S LTS - PERTH ST	7.2	IC	2900	3350	3300	2550	1.7	
WY 44 - ALMONTE ST - ALMONTE	0.6	IC	3500	4050	4000	3100	2.6	
LMONTE N LTS - HAMILTON ST	0.6	IC	3500	4050	4000	3100		
RAMSAY TWP L 20-21	2.4	IC	3200	3700	3650	2800		
PAKENHAM S LTS - CPR SUBWAY	11.8	IC	2200	2550	2500	1950	. 9	
N JCT LANARK RD 20 - PAKENHAM N LT:	1.0	IC	2200	2550	2500	1950	7.5	
S JCT LANARK-OTT/CARL CTY RD	3.7	IC	1600	1850	1800	1400	1.4	
HWY 17	7.8	IC	1800	2100	2050	1600	1.0	
	1.3	IC	1600	1850	1800	1400	5.3	
OLD HWY 17								

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 16						
HWY 2-JOHNSTOWN			0700	0.000				
HWY 401 IC 721	1.6		2300	2650	2600	2000	Department of the second	
S JCT LEEDS/GRENVILLE RD 44	0.6		4500	5200	5100	3950	ŀ	
LEEDS & GRENVILLE RD 44-VENTNOR RD			3700	5000	4200	2850	1.1	
PRESCOTT RD	13.9	IR	3900	5300	4450	3000	.7	
HIGHWAY 43	5.6	IC	4300	5000	4900	3800	1.3	
RIDEAU RIVER BRIDGE	6.4	С	4400	4950	4950	3900	1.1	
S JCT OLD HWY 16-RMOC RD 13	1.8	IC	4900	5700	5600	4300	.3	
RMOC RD 6	6.5	IC	5100	5900	5800	4500	.3	
N JCT OLD HWY 16-CENTURY RD	6.5	IC	5200	6000	5900	4600		
RMOC RD 8-TO MANOTICK	2.7	IC	7700	8900	8800	6800	.4	
N JCT RMOC RD 13	3.4	C	8100	9100	9100	7200	1.8	
RMOC RD 15	1.6	С	11600	13000	13000	10300	1.0	
	3.7	С	9300	10400	10400	8300	.7	
OTTAWA CARLETON RD 17	1.6	С	6900	7700	7700	6100	1.0	
OTTAWA CARLETON RD 12	2.4	С	11200	12550	12550	9950	1.1	
OTTAWA/CARLETON RD 53	1.8	SC	16200	17300	18300	14400	1.6	
COLONADE RD	1.0	SC	19700	21100	22300	17500	.4	
FISHER AVE - OTTAWA LTS								
	OLD H	IGHWAY	16					
S JCT HWY 16 & RMOC RD 13	0.8	IC	1800	2100	2050	1600	A CALLED SERVICE OF THE PERSON IN	
N JCT RMOC RD 13	6.4		3500	4050	4000	3100	1.0	
RMOC RD 6-LOCKHEAD RD	7.8		3200	3700	3650	2800	2.4	
N JCT HWY 16	7.0	10	3200	3700	3690	2000	2.4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 17						
E JCT HWY 417 IC HIGHWAY 34 IC PRESCOTT & RUSSELL RD 4 ALFRED E LTS - L 10 ALFRED W LTS - L 7-8 PRESCOTT & RUSSELL RD 9-PLANTAGENE PRESCOTT & RUSSELL RD 19-WENDOVER PRESCOTT & RUSSELL RD 8 ROCKLAND E LTS-E JCT LAURIER ST ROCKLAND W LTS-W JCT LAURIER ST PRESCOTT & RUSS/OTTAWA/CARL BDRY CUMBERLAND TWP RD L4 OTTAWA/CARLETON RD 35-CAMERON ST NAVAN RD-O/C RD 57 OTT/CARL RD 39-CHAMPLAIN ST JEANNE D'ARC BV - GLOUCESTER TWP OTT/CARL RD 34 - MONTREAL RD IC OTTAWA/CARLETON RD 27-BLAIR RD IC E JCT HWY 417 1C-QUEENSWAY OLAP QUEENSWAY/417	10.0 4.8 17.2 1.6 8.2	CR IC	2800 4000 5600 3600 3250 4000 5500 4500 7200 7200 7600 8900 11500 23000 31000 34500 43700	3550 4650 6500 4200 4200 3750 4650 6400 5200 8400 8800 10300 12300 25100 33800 37600 47600	2900 4550 6400 4100 4100 3700 4550 6300 5100 8200 8700 10100 13000 26000 35000 39000 49400	2300 3500 4950 3150 3150 2850 3500 4850 3950 6300 6700 7800 10200 21200 28500 31700 40200	1.1 .6 .8 4.8 1.3 .9 .5 .8 1.1 .9 1.2 .6 1.5 .8 3.5	
HWY 7 & W JCT HWY 417 HWY 44 OTTAMA/CARLETON RD 20-ANTRIM OLD HWY 17 - MADAWASKA BV HWY 15 OTT/CARL/RENFREW BDRY	9.4 15.4 9.8 1.8	IR CR	9200 7400 6700 4700	12400 10000 9600 6700	10500 8400 8600 6000	7100 5700 5200 3650	.5 .8 .9	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HWY 15 OTT/CARL/RENFREW BDRY	0.7	op.	F000	0700				
RENFREW RD 2	2.7		5800	8300	7400	4500	.7	T
SEC HWY 508	11.3		5800	8300	7400	4500	. 9	The particular particu
ANDERSON RD MCNAB TWP RD C 6-7	2.1		5600	8000	7200	4350	1.2	
HWY 60-0'BRIEN ST-RENFREW	10.6		5250	7500	6700	4100	. 5	
SEC HWY 653	14.4	CR	3650	5200	4650	2850	1.2	
HALEY RD WEST	2.1	IT	4450	6600	6200	3350	3.8	I.
RENFREW RD 13-MICKSBURG RD	21.9	IT	4100	6100	5700	3100	. 9	
FORMER OLD HWY 17-WESTMEATH-L 22-2	4.5	IT	4000	6000	5600	3000	. 5	
HWY 41	11.1	IT	3000	4450	4200	2250	1.1	THE PROPERTY OF
HWY 62 & HWY 148	5.9	IT	2950	4400	4150	2200	1.9	Tilly deleves a
W JCT OLD HWY 17-FOREST LEA RD	4.1	IT	3050	4550	4250	2300	1.1	
RENFREW RD 26	3.1	IT	3600	5400	5000	2700	.7	
	6.6	IT	3450	5100	4850	2600	.6	
RENFREW RD 37 - MURPHY RD - PETWAW	10.8	IT	3400	5100	4750	2550	.7	
OTTAWA/N BAY MTC DIST BDRY	8.4	IT	3500	5200	4900	2650	.7	
CHALK RIVER E LTS	0.8	IT	3500	5200	4900	2650	4.9	
CHALK RIVER-ALBERT ST	0.4	IC	5100	5900	5800	4500	2.7	
END OF FOUR LANES	0.9	IC	5100	5900	5800	4500	1.2	
CHALK RIVER W LTS	8.4	TC	5200	6000	5900	4600	.4	
DEEP RIVER RD	19.2		3000	4450	4200	2250	.8	
SEC HWY 635-ROLPHTON	15.2		1950	2900	2750	1450	.9	
STONECLIFFE-CPR SUBWAY	35.8		1850	2750	2600			
DEUX RIVIERES-CPR OVERHEAD	9.7					1400	1.4	
RENFREW CTY/NIPISSING DIST BDRY			2000	3000	2800	1500	.8	
MATTAWA E LTS-DORION ST	23.1		2000	3000	2800	1500	. 8	
SEC HWY 533-MAIN ST-MATTAWA	1.3	11	2650	3950	3700	2000	.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
SEC HWY 533-MAIN ST-MATTAWA	2.3	TT	4150	6200	5800	3100	4.0	
MATTAWA W LTS-WEST ST	16.7		2450	3650	3450	1850	.8	
SEC HWY 630-EAU CLAIRE RD	16.9		2600	3850	3650	1950	1.0	
SEC HWY 531-BONFIELD RD	12.7		3300	4900	4600	2500	.8	
HWY 94-CORBEIL	6.0	IT	4000	6000	5600	3000	.7	
CENTENNIAL CR	4.6	IT	5200	7700	7300	3900	.8	
E JCT HWY 11-NORTH BAY BYPASS								
SEE OLAP HWY 11	4.2							
N JCT HWYS 11/11B - ALGONQUIN AVE	1.6	IC	6150	7100	7000	5400	.3	
GORMANVILLE RD - NORTH BAY	2.1	CTR	3800	5100	4800	3100	2.1	
W JCT HWY 17B	31.6	CTR	4500	6000	5700	3700	.7	
STURGEON FALLS E LTS-BOUNDARY RD								
STURGEON FALLS	2.4							
STURGEON FALLS W LTS-L 5-6	3.0	CR	5300	7600	6800	4150	1.6	
THIBEAULT RD - SPRINGER TWP	11.9	CR	3550	5100	4550	2750	.9	
W JCT HWY 64-VERNER-LAVIGNE RD	1.0	CR	3500	5000	4500	2750	1.6	
SEC HWY 575	12.2	CR	3500	5000	4500	2750	.8	
NIPISSING/SUDBURY DIST BDRY SEC HWY 539-WARREN	1.4	CR	3500	5000	4500	2750		
SEC HWY 535-DIST 13/17 BDRY	8.4	CR	4000	5700	5100	3100	1.1	
MARKSTAY RD - FORMER SEC HWY 606	10.3	CR	4000	5700	5100	3100	1.5	
12.7 KM W OF MARSTAY RD	12.7	CR	4500	6400	5800	3500	1.0	
JOUDREY RD-NICKEL CENTRE	2.3	CR	4500	6400	5800	3500	1.9	
SEC HWY 537-WANAPITEI-NICKEL CENTR	5.8 F	IC	5550	6400	6300	4900	.6	
SUDBURY RD 93 - SECOND AVE	5.2	IC	6500	7500	7400	5700	2.0	
NICKEL CENTRE - SUDBURY LTS	2.4	IC	7250	8400	8300	6400	.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
NICKEL CENTRE - SUDBURY LTS								
SUDBURY	22.5							
E JCT OLD HWY 17 & 7153	10.0		<i>(</i> 7.50	7100	(700			
W JCT OLD HWY 17	19.8		4750	7100	6700	3550	1.0	
WALDEN-FAIRBANKS LAKE RD	1.8		5550	8300	7800	4150	1.4	
NAIRN CENTRE-SMITH ST	18.4		5500	8200	7700	4150	1.1	
HWY 6 -TO ESPANOLA	16.2		5900	8800	8300	4450	1.1	
FORMER WEBBWOOD E LTS - L 6	8.0		4400	6600	6200	3300	.5	
FORMER WEBBWOOD W LTS - L 8-9	2.1		4350	6500	6100	3250	.9	
MASSEY E LTS - SAUBLE R BR	15.2		4350	6500	6100	3250	.7	
SEC HWY 553 - MASSEY	0.6	IT	5600	8300	7800	4200	.8	
MASSEY W LTS	0.6	IT	4500	6700	6300	3400	3.0	
SUDBURY/ALGOMA DIST BDRY	18.1	IT	4350	6500	6100	3250	.4	
SPANISH-JOHN ST	2.8	IT	4350	6500	6100	3250	.9	
CUTLER-IMPERIAL RD	11.2	IT	4050	6000	5700	3050	.8	
HWY 108-ELLIOT LAKE RD	7.3	IT	5150	7700	7200	3850	.8	
NORTHERN - NORTHWEST REG BDY	0.1	LT	3350	4900	4850	2300	8.2	
E JCT SEC HWY 538-ALGOMA MILLS	14.5	LT	3350	4900	4850	2300	.7	
W JCT SEC HWY 538-ALGOMA MILLS	5.0	LT	3200	4700	4650	2200	.9	
BLIND RIVER E LTS-STRIKER TWP	8.7	LT	3550	5200	5100	2450	.5	
BLIND RIV	4.3							
BLIND RIVER W LTS-COBDEN TWP								
DEAN LAKE RD - THOMPSON TWP	16.8	LT	3100	4550	4500	2150	.9	
SEC HWY 546 - IRON BRIDGE	7.1	LT	3200	4700	4650	2200	.8	
HWYS 129/178-THESSALON	27.3	LT	2900	4250	4200	2000	1.0	
W JCT HWY 17B-LAKE ST - THESSALON	2.2	LT	3450	5100	5000	2400	. 4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
W JCT HWY 17B-LAKE ST - THESSALON	16.6	LT	3200	4700	4650	2200	.8	
BRUCE MINES E LTS-L 4-5	1.5		3400	5000	4950	2350	.5	
SEC HWY 561 - BRUCE MINES	1.6		3400	5000	4950	2350	2.0	
BRUCE MINES W LTS-L 2-3	17.5		3600	5300	5200	2500	.9	
FOUR LANE DIVIDED BEGINS	1.0		3600	5300	5200	2500	.8	
SEC HWY 548 - ST JOSEPH IS	16.3		5700	8400	8300	3950	.7	
FOUR LANE DIVIDED ENDS	4.1		5750	8400	8300	3950	.7	
SEC HWY 638-ECHO BAY	16.0		5900	8700	8600	4100	.8	
SAULT STE MARIE E LTS	10.0	L.	3700	0.00	0000	,,,,,,	, ,	
SAULT ST MARIE	19.3							
SAULT STE MARIE N LTS	4.1	LT	7200	10600	10400	4950	2.1	
SEC HWY 556-HEYDEN	12.2		4300	6300	6200	2950	.8	
SEC HWY 552-GOULAIS BAY	14.2		2000	3650	3500	1200	1.1	
HARMONY R BR-HAVILLAND TWP-ALGOMA	25.2		1800	3300	3150	1100	1.3	
SEC HWY 563-BATCHAWANA BAY	8.2		1650	3000	2850	1000	1.4	
PANCAKE BAY PROV PARK ENTR	42.5		1400	2550	2450	850	.6	
MONTREAL RIVER BRIDGE	18.8		1450	2650	2500	880	1.3	
AGAWA BAY PROV CAMP GROUNDS ENTR	74.1		1350	2450	2350	820	1.3	
LAKE SUPERIOR PROV PARK N LTS	7.8		1350	2450	2350	820	1.0	
MICHIPICOTEN HARBOUR - MISSION RD	5.0		2200	4000	3850	1350	.5	
HWY 101 - WAWA	30.8		1800	3300	3150	1100	.8	
12.4KM W OF CATFISH CK BR	56.5		1800	3300	3150	1100	.9	
SEC HWY 631 - WHITE RIVER	6.1		1750	3200	3050	1050	.8	
ALGOMA/THUNDER BAY DIST BDRY	44.7		1750	3200	3050	1050	1.3	
SEC HWY 614 - MANITOUWADGE RD	33.2		1350	2450	2350	820	1.7	
SEC HWY 627- HERON BAY RD	55.2		1050	L 150	2000	020	7. + 1	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
SEC HWY 627- HERON BAY RD	6.7	υт	1600	3250	2950	700	, ,	
SEC HWY 626 - MARATHON RD	18.8		1600			720	4.6	
COLDWELL RD				3250	2950	720	1.4	
LITTLE PIC RIVER BR	9.3		1600	3250	2950	720	2.0	
DIST 18/19 BDRY - STEEL RIV BR	21.6		1600	3250	2950	720	1.5	
JACKFISH RD	4.5		1600	3250	2950	720	.8	
WEST OF JACKFISH RD-SYINE TWP	4.6		1600	3250	2950	720	2.6	
TERRACE BAY-CPR OH	17.6		1600	3250	2950	720	1.2	
TERRACE BAY - AQUASABON RIVER BR	2.1	CTR	4700	6300	5900	3850	. 3	
CPR O*HEAD	8.5	CTR	3100	4150	3900	2550	1.0	
SCHREIBER - QUEBEC ST	4.0	CTR	3100	4150	3900	2550	1.3	
E JCT ROSSPORT RD	19.9	LT	2400	3550	3500	1650	1.6	
W JCT ROSSPORT RD	1.2	LT	1850	2700	2700	1300		
E JCT HWY 11 - NIPIGON	68.4	LT	1850	2700	2700	1300	.9	
HWY 11 179.9 KM								
W JCT HWY 11 - SHABAQUA CORNERS								
POINT 12.3 KM W OF W JCT HWY 11	12.3	LT	2400	3550	3500	1650	.9	
	63.5	LT	2400	3550	3500	1650	.7	
UPSALA - MTC PATROL YARD	12.2	LT	2400	3550	3500	1650	. 9	
LITTLE FIRESTEEL R BR	34.1	LT	2500	3700	3650	1750	.7	
THUNDER BAY/KENORA DIST BDRY	55.8	LT	2200	3250	3200	1500	.7	
SEC HWY 599	2.6	LT	3200	4700	4650	2200	1.0	
WEST STREET-IGNACE	1.4	LT	2700	3950	3900	1850	.7	
DISTRICTS 19/20 BDRY	54.6	LT	1800	2650	2600	1250	1.2	
SEC HWY 603-BORUPS CORNERS	21.0	LT	2000	2950	2900	1400	.6	
HIGHWAY 72	18.6	LT	2500	3700	3650	1750	1.0	
THUNDER LAKE RD								

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HUNDER LAKE RD	3.6	LT	3600	5300	5200	2500	.8	
: JCT SEC HWY 601-RICE LAKE		CTR	6000	8000	7600	4900	.8	
DRYDEN	4.7							
RYDEN W LTS-TWP LINE WY 665-RICHAN RD	1.4	С	6000	6700	6700	5350		
SEC HWY 605-ETON/RUGBY RD	11.3	T	3900	7100	6800	2400	1.4	
JCT SEC HWY 594-FIVE ACRES REST	12.9	T	2800	5100	4850	1700	.8	
WY 105-RED LAKE RD	14.3	T	2400	4350	4200	1450	.6	
EC HWY 647-VERMILION BAY RD	1.9	T	3000	5500	5200	1850	1.0	
WY 71-LONGBOW CORNERS	72.2	LT	2650	3900	3850	1850	.8	
ILLY LAKE ROAD	10.7	LT	2650	3900	3850	1850	1.1	
ENORA E LTS-L 5	6.5	IT	4800	7200	6700	3600	1.4	
KENORA-KEEWATIN	11.2							
EEWATIN W LTS							į	
EC HWY 641-LACLU RD	3.0	T	3400	6200	5900	2050	.5	
ENORA BY-PASS-7193	1.7	T	3000	5500	5200	1850		
ONTARIO/MANITOBA PROV BDRY	38.2	Т	3150	5750	5500	1900	1.2	
	MICHI	IAV 178	NORTH	DAV.				
				DA I				
ORTH BAY W LTS - TWP LINE WY 17 - NORTH BAY BYPASS	1.0	sc	850	910	960	760		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	OLD H	IGHWAY	17 SUI					
E JCT HWY 17 & 7153 WALDEN-CREIGHTON RD-SUDBURY RD 24 NAUGHTON PUBLIC SCHOOL SUDBURY RD 6-WALDEN W JCT HWY 17	1.9 4.7 11.1 1.5	IC	7850 4050 2300 1250	8600 4700 2650 1400	8900 4600 2600 1400	7200 3550 2000 1100	.7 1.7 .9	
	огр н	TGHWAY	17 ARN	IPRIOR				
HWY 17-ARNPRIOR BYPASS HWY 15 ARNPRIOR E LTS-DECOSTA ST	0.8	c	3400 4800	3800 5600	3800 5500	3050 4200	1.0	
	HIGHWAY 18							
LEAMINGTON W LTS - FOREST AVE ESSEX RD 45 - TO RUTHVEN KINGSVILLE E LTS-C & OR X-ING	5.9		6000 7000	6700 7800	6700 7800	5300	1.4	
KINGSVILLE	2.6							
KINGSVILLE W LTS MCCAIN SD RD-LOT 15-16 HARROW E LTS - HERDMAN ST	2.5		4100 2800	4600 3150	4600 3150	3650 2500	1.1	
HARROW W LTS - ROSEBOROUGH RD ESSEX RD 9	8.3	С	2700	3000	3000	2400	1.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
ESSEX RD 9	2.6	С	1700	1900	1900	1500	.6	
W JCT ESSEX RD 50 - MALDEN CENTRE	4.2		2150	2400	2400	1900	.6	
WILLOW BEACH RD - MALDEN TWP	5.6		3500	4050	4000	3100	1.1	
AMHERSTBURG S LTS - LOWES SIDEROAD	5.0	20	0300	,050	,000	0100		
AMHERSTBURG	3.4							
AMHERSTBURG N LTS - TWP L 5 C 1	13.0	С	6250	7000	7000	5600	1.3	i I
GARY AVE - LA SALLE	2.0	IC	8800	10200	10000	7700	2.6	
TURKEY CREEK BRIDGE - LA SALLE	1.3	IC	8500	9900	9700	7500	2.7	
WINDSOR S LTS - MORTON DR								
	HIGHW	AY 19						
PORT BURWELL N LTS - VICTORIA ST	7.0	T.O.	7.750	7.000	1000	1.450		
ELGIN RD 45 - GRIFFINS CORNERS	7.8		1650	1900	1900	1450	.9	
ELGIN RD 38 - STRAFFORDVILLE	4.4		1950	2250	2200	1700	1.3	
ELGIN/HALDIMAND/NORFOLK BDRY	7.9		2400	2800	2750	2100	1.2	
TILLSONBURG S LTS - CTY BDRY	3.6	10	2400	2800	2750	2100	1.3	
TILLSONBURG	3.6							
TILLSONBURG - CONCESSION ST	0.8	C	9000	10100	10100	8000		
TILLSONBURG - GLENDALE DR	1.0		7000	7800	7800	8000		
OXFORD RD 20 - NORTH ST	9.8		3650	4100	4100	6200	3 0	
OXFORD RD 18 - MOUNT ELGIN	9.5		4800	5400	5400	3250 4250	1.0	
HWY 401-IC 218/0P	1.4		4700	5300	5300	4200	2.9	
INGERSOLL S LTS - HARRIS ST	1.4		7700	2300	2300	4200	2.9	
INGERSOLL	4.0							
INGERSOLL W LTS-L 7-8								

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
INGERSOLL W LTS-L 7-8	7.9	C	3000	3350	3350	2650	. 9	
E JCT HWY 2 - THAMESFORD	,		5000	3330	3320	2000	. 9	
SEE OLAP HWY 2 ·	.2						1	
N JCT HWY 2 - THAMESFORD	9.6	C	2350	2650	2650	21.00		
OXFORD RD 16 - KINTORE	12.8		2000			2100	.5	
HWY 7-ST MARY'S BYPASS-DIST 2/3 LN	12.0	C	2000	2250	2250	1800	.6	
HWY70LAP-STRATFORD	18.5							
STRATFORD N LTS - C 2-3	26.1	_	0.600					
MILVERTON S LTS - C 3	24.1	C	2400	2700	2700	2150	.6	
MILVERTON	1.3							
MILVERTON N LTS - C 4								
PERTH RD 6 - MILLBANK RD	3.4		2000	2300	2300	1750	.4	
HIGHWAY 86 - TRALEE	10.7	IC	1100	1300	1250	970	1.2	
	HIGHW	AY 20						
IIAGARA RD 70 - THOROLD LTS				THE STATE CASE CASE CASE AND ASSOCIATE				
JIAGARA RD 70 - THOROLD LTS E JCT HWY 58 - BLACKHORSE CORNERS	1.9	ıc	5700	6600	6500	5000	3.8	
	1.9	IC IC	6100	7100	7000	5000 5400	3.8	
E JCT HWY 58 - BLACKHORSE CORNERS	1.9	IC IC					i	
E JCT HWY 58 - BLACKHORSE CORNERS HWY 406 & W JCT HWY 58	1.9	IC IC UC	6100	7100	7000	5400	2.4	
E JCT HWY 58 - BLACKHORSE CORNERS HWY 406 & W JCT HWY 58 HAGARA RD 50 - TURNERS CORNERS	1.9 3.5 1.4	IC IC UC UC	6100 7900	7100 8600	7000 8900	5400 7300	2.4	
E JCT HWY 58 - BLACKHORSE CORNERS HWY 406 & W JCT HWY 58 HIAGARA RD 50 - TURNERS CORNERS ENR X-ING - PELHAM	1.9 3.5 1.4 2.9	IC IC UC UC IC	6100 7900 9700	7100 8600 10600	7000 8900 11000	5400 7300 8900	2.4 2.0 1.7	
E JCT HWY 58 - BLACKHORSE CORNERS HWY 406 & W JCT HWY 58 HIAGARA RD 50 - TURNERS CORNERS ENR X-ING - PELHAM HAIST TWP RD - L 2-3 HIAGARA RD 32	1.9 3.5 1.4 2.9	IC IC UC UC IC IC	6100 7900 9700 8300	7100 8600 10600 9600	7000 8900 11000 9500	5400 7300 8900 7300	2.4 2.0 1.7 2.5	
E JCT HWY 58 - BLACKHORSE CORNERS MY 406 & W JCT HWY 58 MAGARA RD 50 - TURNERS CORNERS MR X-ING - PELHAM MAIST TWP RD - L 2-3	1.9 3.5 1.4 2.9 1.3	IC IC UC UC IC IC	6100 7900 9700 8300 7500	7100 8600 10600 9600 8700	7000 8900 11000 9500 8600	5400 7300 8900 7300 6600	2.4 2.0 1.7 2.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
NIAGARA RDS 27 & 65 - BISMARCK	5 1	CTR	3000	4000	3800	2450	1.8	
NIAGARA RD 69 - TWENTY MILE RD	1.7		4200	4700	4700	3750	.4	
NIAGARA RD 614	1.5		5300	5900	5900	4700	2.1	
NIAG RD 14-CANBORO ST - SMITHVILLE			5300	5900	5900	4700	1.6	
POINT 1.0 KM W OF NIAGARA RD 14	3.3		5300	5900	5900	4700	1.3	
NIAGARA RD 12	10.3		4600	5200	5200	4100	1.8	
HIAGARA/HAMILTON-WENTWORTH REG BDF			4600	5200	5200	4100	.6	
: JCT HAM-WENT RD 34 - WOODBURN RI			7000	8100	8000	6200	1.0	
HWYS 53/56 - STONEY CREEK	1.9		13000	15100	14800	11400	3.9	
HAMILTON-WENTWORTH RD 11 - MUD ST	3.4		20500	23800	23400	18000	1.7	
STONEY CREEK - KING ST								
	HIGH	IAY 21						
HWY 3 - MORPETH			1200	1600	1500	980	1.6	
		CTR	1200	1600	1500	980	1.6	
			1200	1600	1500	980	1.6	
RIDGETOWN S LTS - C 10 RIDGETOWN	5.6	CTR	1200	1600	1500	980		
RIDGETOWN S LTS - C 10 RIDGETOWN RIDGETOWN N LTS - L 12	5.6	CTR					1.6	
RIDGETOWN S LTS - C 10 RIDGETOWN RIDGETOWN N LTS - L 12 HWY 401-IC 109/OP	5.6 2.4 5.5	CTR	2350	2750	2700	2050	.8	
RIDGETOWN S LTS - C 10 RIDGETOWN RIDGETOWN N LTS - L 12 HWY 401-IC 109/OP	5.6 2.4 5.5	CTR	2350	2750	2700	2050	.8	
RIDGETOWN S LTS - C 10 RIDGETOWN RIDGETOWN N LTS - L 12 HWY 401-IC 109/OP THAMESVILLE S LTS - THAMES R BR THAMESVILLE KENT RD 23 - THAMESVILLE N LTS	5.6 2.4 5.5 8.7	CTR IC IC	2350	2750	2700	2050	.8	
RIDGETOWN S LTS - C 10 RIDGETOWN RIDGETOWN N LTS - L 12 HWY 401-IC 109/OP THAMESVILLE S LTS - THAMES R BR THAMESVILLE KENT RD 23 - THAMESVILLE N LTS DRESDEN S LTS-L 1-2	5.6 2.4 5.5 8.7 1.7	CTR IC IC	2350 2100	2750 2450	2700 2400	2050 1850	.8	
RIDGETOWN N LTS - L 12 HWY 401-IC 109/0P THAMESVILLE S LTS - THAMES R BR	5.6 2.4 5.5 8.7	CTR IC IC	2350 2100	2750 2450	2700 2400	2050 1850	.8	

OCATION DESCRIPTION	DIST (KM)		1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
DRESDEN N LTS - L-5	0.7							
IIGHWAY 78	0.3		3500	4050	4000	3100	2.6	
ENT/LAMBTON CTY LINE	3.1		1800	2100	2050	1600	.5	
IIGHWAY 80 - OIL CITY	24.1		1750	2050	2000	1550	.9	
YOMING S LTS - C 1	14.4	IC	2550	2950	2900	2250	1.7	
WYOMING	2.6						į	
YOMING N LTS		~~						
IGHWAY 7 - REECE'S CORNERS	2.0		3200	3700	3650	2800	.9	
JCT HWY 402 IC 25	1.1	IC	1800	2100	2050	1600		
SEE OLAP HWY 402	9.3							
JCT HWY 402 IC 34	10.						1	
OREST S LTS - HICKORY CK BR	10.4	CR	2850	4100	3650	2200	.9	
FOREST	2.4							
OREST N LTS-L 35-36	0. (C.D.	71.50	4500				
AMBTON RD 6 - RAVENSWOOD	9.4		3150	4500	4050	2450	.8	
IGHWAY 79 - TO THEDFORD	7.9		3100	6400	4700	1500	.6	
RAND BEND S LTS-L 2+3	14.2	HK	3850	8000	5800	1900	.9	
GRAND BEND	1.4							
RAND BEND N LTS - DIST 1/2LINE	2 (uп	67E0	0000	((00	03.50		
WY 83 - BREWSTER	2.6		4350	9000	6600	2150	.2	
WY 84 - ST JOSEPH	9.3		2350	4900	3550	1150	.8	
URON RD 3 - BAYFIELD S LTS	16.0		2400	5000	3600	1200	.7	
AYFIELD N LTS - CLINTON RD	1.8		2900	3900	3300	2250	2.1	
ODERICH - L 2-3	17.4	CR	2300	3300	2950	1800	.3	
GODERICH	2.8							
ODERICH-GLOUCESTER TERRACE								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
GODERICH-GLOUCESTER TERRACE GODERICH N LTS - MAITLAND RIV BR HURON RD 25-DUNLOP COLBORNE/ASHFIELD TWP BDRY HURON RD 20 - TO MAFEKING HWY 86-DIST 3/5 BDRY - AMBERLEY KINCARDINE S LTS-KINC/HURON TWP BD KINCARDINE AVE - KINCARDINE HWY 9 - BROADWAY ST KING ST - KINCARDINE 2.8 KM N OF E JCT BRUCE RD 15 BRUCE RD 11 - NORTH BRUCE	1.0	CR CR IR IR CR CTR CTR IC IC	6200 6200 2350 2000 1400 2700 3900 3100 3400 3800 4000 6000	8900 8900 3350 2700 1900 3850 5200 4150 3950 4400 4650 7000	7900 7900 3000 2300 1600 3450 4900 3900 3900 4350 4550 6800	4850 4850 1850 1550 1100 2100 3200 2550 3000 3350 3500 5300	1.7 1.6 1.2 1.1 1.0 .7 1.4 .4 1.0 .8	
PORT ELGIN S LTS-BARNES AVE PORT ELGIN PORT ELGIN N LTS-L 47-48 N JCT BRUCE RD 3 SOUTHAMPTON S LTS-SOUTH ST SOUTHAMPTON SOUTHAMPTON N LTS-CRAIG ST BRUCE RD 10-TARA RD HWY 6-BRUCE/GREY BDRY-OLAP 16.6 KM	3.1 2.7 0.6 5.5 14.8 3.0	LT LT CTR	6100 6900 3400 3750	9000 10100 4550 5600	8800 10000 4300 5300	4200 4750 2800 2800	.2 2.0 .8 1.7	
	HIGH	NAY 22						
LONDON W LTS L 18-19 CAMERON RD L 20-21	1.1	sc	10750	11500	12100	9600	1.2	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
CAMERON RD L 20-21	2.6	C	7500	8400	8400	6700	.8	
MIDDLESEX RD 20 - ILDERTON RD	7.2		5500	6200	6200	4900	.8	
MIDDLESEX RD 17 - LOBO	11.1		4800	5400	5400	4250		
MIDDLESEX RD 39 - HICKORY CORNERS	6.2		4000	4500	4500	3550	.6	
HIGHWAY 81	9.1		1250	1400	1400	1100		
MIDDLESEX RD 6 - PARKHILL RD	3.7		1250	1400	1400		2.4	
MIDD/LAMB BDY-DISTRICTS 2/1 LINE	3.7		1250			1100	1.2	
HIGHWAY 7 & 79	3.7	C	1250	1400	1400	1100		
	HIGHW	AY 23			-	~~~~~		
HWY 7 - ELGINFIELD								
MIDDLESEX/PERTH CTY BDRY	10.3	С	1800	2000	2000	1600	2.7	
HWY 83 - RUSSELLDALE	16.1	С	1800	2000	2000	1600	. 8	
MITCHELL S LTS - C 1-2	9.6	С	2150	2400	2400	1900	. 9	
MITCHELL	2.4						İ	
MITCHELL N LTS - FRANCES ST								
PERTH RD 11 - BORNHOLM	7.2	IC	2750	3200	3150	2400	1.0	
PERTH RD 6 - NEWRY	17.8	IC	2100	2450	2400	1850	1.1	
LISTOWEL - ELMA TWP - C 1-2	8.2	IC	3600	4200	4100	3150	1.4	
W JCT HWY 86 - LISTOWEL	2.0	IC	4400	5100	5000	3850	.6	
LISTOWEL	2.4						ĺ	
LISTOWEL N LTS - C 1-2								
PERTH RD 4 - GOWANSTOWN	4.1		5150	5800	5800	4600	2.3	
HWY 89 - HARRISTON RD	7.9		3550	4100	4050	3100	1.0	
PALMERSTON - KING ST	0.6	С	3200	3600	3600	2850		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
PALMERSTON - KING ST								
PALMERSTON	1.9							
PALMERSTON - TORONTO ST	0.3	Т	2200	4000	3850	1350		
PALMERSTON E LTS L 18-19 HWY 9 - TEVIOTDALE	6.1	Т	2200	4000	3850	1350	.4	
	HIGHW	IAY 24						
HIGHWAY 59		**						
HALD/NOR RD 16 - ST WILLIAMS RD	7.4		1100	1500	1250	850	1.3	
HALD/NOR RD 10-TURKEY POINT RD	7.2		1600	2150	1800	1250	1.4	
HALD/NORFOLK RD 57-NANTICOKE	8.0		2100	2850	2400	1600	.8	
HWY 6-HALFWAY CORNERS	2.5		3900	5300	4450	3000	1.7	
NANTICOKE/SIMCOE BDRY LINE	1.4	IC	6600	7700	7500	5800	1.8	
URBAN SIMCOE	8.1							
SIMCOE N LTS - C 12-13	1.3	С	6400	7200	7200	5700	1.3	
HALD/NORFOLK RD 24	5.5	С	5200	5800	5800	4650	.9	
N JCT HALD/NOR RD 9-WINDHAM CENTRE	9.6	sc	3400	3650	3850	3050	1.1	
N JCT HALD-NORF/BRANT BDY-DIST 2/4	12.6	IC	3400	3950	3900	3000	1.0	
W JCT HWY 53 & 7094	4.5	IC	7400	8600	8400	6500	1.0	
BRANTFORD W LTS								
BRANTFORD	8.8							
BRANTFORD N LTS - POWERLINE RD	2.1	IC	7300	8800	8500	6300	1.4	
S JCT HWYS 5/99 - OSBORNE CORNERS								
SEE OLAP HWY 5	3.5							
N JCT HWY 5								

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
JCT HWY 5	6.6	C	5800	6500	6500	5200		
RANT/WATERLOO BDY	5.1		7300				.6	
ATERLOO RD 43 - DISTRICTS 4/3 LINE	5.1	C	7300	8200	8200	6500	1.3	
CAMBRIDGE	9.2							
INE BUSH RD - CAMBRIDGE	0 (110	2/100	06700	07000			
WY 401 IC 282 - CAMBRIDGE	0.6		24100	26300	27200	22200		
AMBRIDGE-BEAVERDALE RD	0.6	UC	17600	19200	19900	16200		
CAMBRIDGE	3.3							
AMBRIDGE (HESPELER) L 12-13	7 0	00	5055	5/05	F7.05			
ATERLOO RD 31 - CAMBRIDGE N LTS	3.2		5050	5400	5700	4500	1.0	
UELPH S LTS - FIFE RD	6.3	SC	6850	7300	7700	6100	2.0	
GUELPH	7.9							
UELPH N LTS - SPEEDVALE AVE								
ELLINGTON RD 29 - ERAMOSA	4.8		5400	7700	6900	4200	1.9	
ELLINGTON RD 27 - ROCKWOOD RD	4.3		5100	7300	6500	4000	2.4	
JCT HWY 25 - OSPRINGE	7.1		4300	6100	5500	3350	1.9	
JCT HWY 25 - BRISBANE	6.9		4300	5800	4900	3300	1.7	
ELLINGTON RD 52-ERIN W LTS	2.9	IC	4900	5700	5600	4300	2.5	
ERIN	2.6							
RIN-END OF N/A								
ELL/PEEL BDY-CTY RD 25-DIST 3/6	2.6		3600	4200	4100	3200	.6	
IGHWAY 136	4.1		3700	4300	4200	3250	.5	
JCT HWY 10 - CALEDON	4.2	CR	4000	5700	5100	3100	1.1	
SEE OLAP HWY 10	32.8							
JCT HWY 10/89 - SHELBURNE								
JCT DUFFERIN RD 14	6.6	CR	2450	3500	3150	1900	1.7	

LOCATION DESCRIPTION								
CONTINUE DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
JCT DUFFERIN RD 14	9.0	CR	1600	2300	2050	1250	1.3	
UFFERIN RD 21 - REDICKVILLE	4.2		1500	2150	1900	1150	3.0	
OUFFERIN/SIMCOE/GREY CTY BDRY	1.6		1500	2150	1900	1150	6.8	
REY RD 9 - DISTRICTS 3/5 LINE	8.5	CR	1500	2150	1900	1150	1.7	
IWY 4 - FLESHERTON RD	1.1	CR	1500	2150	1900	1150		
REY/SIMCOE BDY - SINGHAMPTON	9.6	CR	2350	3350	3000	1850	1.8	
HWY 91 - DUNTROON	6.9	IC	2950	3400	3350	2600	1.6	
NOTTAWA POST OFFICE COLLINGWOOD S LTS L 40-41	3.1	IC	5250	6100	6000	4600	1.0	
PARIS N LTS - WOODSLEE AVE BRANT∕WATERLOO BDY	7.6		2250	2600	2550	2000	1.8	
		AY 25						
QEW IC 111 - BRONTE HWY 5 - PALERMO	4.0	С	8300	9300	9300	7400	1.2	
THE WITH	10.5 TS	С	7300	8200	8200	6500	. 9	
HALTON RD 25 - OAKVILLE/MILTON L	-							
HALTON RD 25 - OAKVILLE∕MILTON L MILTON	5.0							
MILTON	5.0							
MILTON HWY 401 IC 320	2.1 LTS		8800	9900	9900	7800	1.5	
HALTON RD 25 - OAKVILLE/MILTON L MILTON HWY 401 IC 320 HALTON RD 9-MILTON/HALTON HILLS HALTON RD 12 - ACTON	2.1	С	8800 5600 5200	9900 6300 5800	9900 6300 5800	7800 5000 4650	1.5 1.7 2.3	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HALTON HILLS - ACTON-VIMY ST								
HALTON HILLS-ACTON	2.2							
ESQUESING L 30 - DISTRICTS 4/3 LIN		TO	2200	0550	0500			
HALTON/WELLINGTON BDY	1.7		2200	2550	2500	1950	1.5	
S JCT HWY 24 - OSPRINGE	7.7	10	2200	2550	2500	1950	2.1	
SEE OLAP HWY 24	6.9							
N JCT HWY 24	. 1	7.0	0/00	7000				
WELLINGTON RD 22	6.1		2600	3000	2950	2300	2.4	
START OF SEMI-URBAN AREA	1.3		3950	4600	4500	3500	2.1	
HILLSBURGH N LTS	0.3		3850	4450	4400	3400	9.5	
WELLINGTON/DUFFERIN CTY BDRY	4.5		2000	2700	2300	1550	1.8	
DUFFERIN RD 3	2.9		2000	2700	2300	1550	2.4	
E JCT HWY 9	7.1	IC	1050	1200	1200	920	.7	
SEE OLAP HWY 9	2.8							
W JCT HWY 9								
GRAND VALLEY S LTS-CPR X-ING	1.6	IC	2250	2600	2550	2000	1.5	
GRAND VALLEY	1.9							
GRAND VALLEY N LTS - C 3								
EAST LUTHER TWP - C 8-9	7.6		600	760	620	500	3.6	
HIGHWAY 89	8.6	CR	600	760	620	500	1.1	
	HIGHW	AY 26						
BARRIE N LTS - L 19-20	0.4	IC	21000	24400	23900	18500	4.9	
S ENTR TO GEORGIAN MALL END OF BUILT UP AREA	0.6		14800	21200	18900	11500	3.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
END OF BUILT UP AREA	3.7	CP	10950	15700	14000	8500	1.4	
HWY 27 - MIDHURST CORNERS	8.8		3600	5100	4600	2800	1.1	
SIMCOE RD 28 - MINESING	3.1		3600	5100	4600	2800	2.7	
SIMCOE RD 22	9.0		3950	5600	5100	3100	1.6	
SUNNIDALE TWP RD L 15-16	5.0		3950	5600	5100	3100	.3	
SIMCOE RD 10 - SUNNIDALE CORNERS	4.2		4300	6100	5500	3350	2.3	
SIMCOE RD 7 - STAYNER E LTS	1.4		6200	8900	7900	4850	1.6	
STAYNER - MOWAT ST			0200	0,00	1,00	4030	1.0	
STAYNER	1.9							
STAYNER N LTS L 25-26	4.8	CR	5700	8200	7300	4450	1.6	
HWY 92 - WASAGA BEACH S LTS	6.3		8500	12200	10900	6600	3.0	
COLLINGWOOD S LTS	1.8		10150	14500	13000	7900	.7	
COLLINGWOOD-HUME ST-PRETTY RVR PKY				2.500	20000	. , , ,	• '	
COLLINGWOOD	4.6						3	
COLLINGWOOD -HARBOUR ST	18.2	IC	4000	4650	4550	3500	1.6	
THORNBURY E LTS - RUSSELL ST		~~		.030	1330	3300	1.0	
THORNBURY	2.4							
THORNBURY W LTS - PEEL ST	9.9	IC	3900	4500	4450	3450	.5	
MEAFORD E LTS L 13-14				.500	1120	3 130		
MEAFORD	3.6							
MEAFORD W LTS - C 6	24.7	IC	3350	3900	3800	2950	.9	
OWEN SOUND E LTS - NINTH AVE							.,	

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LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGH	IAY 27						
HWYS 401/427 IC 352	2.3	sc	32000	34200	36200	28500	.6	
DIXON RD UP IC - ETÔBICOKE	1.2	UC	31100	33900	35100	28600	1.0	
BELFIELD RD	0.7		32500	35400	36700	29900	2.5	
CNR SUBWAY - NEW WOODBINE	1.3		29800	32500	33700	27400	1.5	P
REXDALE BLVD - YORK RD 24	1.7		36200	39500	40900	33300	2.0	
HUMBER COLLEGE BLVD	0.4		31600	34400	35700	29100	6.1	
FINCH AVE W	1.1		25300	27600	28600	23300	2.7	
HWY 50 - CLAIRVILLE - ALBION RD	1.3		17600	19200	19900	16200	3.6	
METRO TORONTO LTS - STEELES AVE	2.1		15800	17200	17900	14500	2.1	
IIGHWAY 7	8.0		8300	9300	9300	7400	1.1	
ORK RD 49 - KLEINBURG RD	0.5		8100	9100	9100	7200	2.0	
ORK RD 7 - ISLINGTON AVE	6.3		8600	9600	9600	7700	1.0	
ORK RD 11 - NOBLETON	11.0		6400	7200	7200			
CHOMBERG RD	1.4		5500	7900		5700	1.2	
HWY 9-YORK/SIMC BDY-DIST 6/5 LN					7000	4300	1.8	
MY 88 - BONDHEAD	9.5		3500	5000	4500	2750	. 9	
COOKSTOWN S LTS	10.8	CK	3600	5100	4600	2800	1.0	
COOKSTOWN	1.2							
COOKSTOWN N LTS	0.7	0.0	7706	(706		0550		
JCT SIMCOE RD 21-THORNTON	8.7		3300	4700	4200	2550	1.1	
HWY 131	2.9		4100	5900	5200	3200	1.6	
BARRIE S LTS	2.3	CR	4150	5900	5300	3250	. 9	
BARRIE O/L HWY 26	15.2							
JCT HWY 26-MIDHURST CORNS	0.6	IR	5700	7700	6500	4400	.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
DORAN RD - VESPRS TWP RD L 12	2.0	IR	4950	6700	5600	3800	.3	
2.7 KM N OF N JCT HWY 26	15.5		4950	6700	5600	3800	1.0	
ELMVALE S LTS - C 8								
ELMVALE	1.4							
ELMVALE N LTS - C 9	1.0	CTR	4900	6600	6200	4000		
SIMCOE RD 6 - WYEVALE RD	8.4	CTR	2400	3200	3000	1950	1.0	
HWY 93 - WAVERLY								
	HIGHW	IAY 28						
PORT HOPE - PHILLIPS RD	0.4	6	5700	((00	(400	F1.00		
HWY 401 IC 464-PORT HOPE			5200	6400	6400	5100	0.0	
HWY 106 - DALE	2.0			6000	5900	4600	2.9	
RICE LAKE RD - TO BEWDLEY	12.8		4800	5400	5400	4250	1.2	
NORTHUMBERLAND/PETERBOROUGH CTY BD			3700	5300	4750	2900	.7	
PETERBOROUGH RD 2 - BAILIEBORO	1.4		3700	5300	4750	2900	.5	
S MONAHAN TWP - C 2-3		CTR	4400	5900	5500	3600	1.9	
HWY 7A S JCT HWY 115		CTR	4300	5800	5400	3550	.6	
HWY 7 & QUEENSWAY - PETERBOROUGH	6.4		8000	11400	10200	6200	. 3	
N OF HWY 7	0.8	CR	9800	14000	12500	7600		
PETERBOROUGH	11.5							
PETERBOROUGH N LTS-L21/22								
SEC HWY 507	3.4		7450	11100	10400	5600	.8	
PETERBOROUGH RD 18-CHEMUNG LK RD	2.6		5100	7600	7100	3850	3.7	
LAKEFIELD S LTS L 26-27	0.5	IC	10900	12600	12400	9600	1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
AKEFIELD S LTS L 26-27								
LAKEFIELD	2.4							
AKEFIELD N LTS - ONT HYDRO OFFICE								
HIGHWAY 134		CTR	4600	6200	5800	3750	1.0	
ETERBOROUGH RD 6	1.1		6300	8500	7200	4850	2.0	
ETERBOROUGH RD 20 - YOUNGS POINT	4.7		4400	7700	5700	2650	.9	
WY 36-DISTRICTS 7/10 LINE	9.8		3600	6300	4700	2150	1.1	
EC HWY 504 - S APSLEY CUTOFF	26.6		2400	4200	3100	1450	1.8	
SEC HWY 620 - N APSLEY CUTOFF	1.3	LR	1600	2800	2100	960	4.0	
PETERBOROUGH/HALIBURTON CTY BDY	13.3		2000	3500	2600	1200	.7	
DYNO MINES RD	4.8	LR	2000	3500	2600	1200	1.1	
ALIBURTON DIST/HASTINGS CTY BDRY	9.0	LR	2000	3500	2600	1200	1.1	
HWY 121 - CARDIFF RD	2.8	LR	2000	3500	2600	1200	.5	
SANCROFT S LTS - OLD MONCK RD	10.1	IR	3300	4450	3750	2550	.9	
ANCROFT-START OF NON-ASSUMED	1.5	IR	4900	6600	5600	3750	.7	
BANCROFT	2.4							
ANCROFT E LTS								
AYO TWP RD 12 - TO HERMON	20.1	IR	700	950	800	540	2.5	
T STEWART RD - MCARTHURS MILLS	4.8	IR	600	810	680	460	3.8	
ASTINGS-RENFREW CTY BDRY	2.7	R	250	480	380	130	4.1	
SEC HWY 514	12.6	R	250	480	380	130	1.7	
ENNOX & ADDINGTON/RENFREW BDRY	7.0	LR	300	530	390	180	7.8	
WY 41	11.7	LR	300	530	390	180	.8	
INI TI								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	IAY 29						
BROCKVILLE N LTS KILKENNY RD-ELIZABETHTOWN TWP C 3-4 LEEDS & GRENVILLE RD 7 HWY 42 - FORTHTON FRANKVILLE - PLUM HOLLOW RD SM FA S L-L&G/LAN BDY-DIST 8/9 LN	1.9 3.7 5.0 12.4 20.4	C IC IC	7000 5300 4300 1600 2000	7800 6100 5000 1800 2250	7800 6000 4900 1800 2250	6200 4650 3800 1400 1800	.6 1.3 1.1 .6 1.2	
	HIGHW	IAY 30						
BRIGHTON N LTS - GEORGE ST HWY 401 IC 509 NORTHUMBERLAND RD 29 CAMPBELLFORD S LTS-BURNBRAE RD CAMPBELLFORD CAMPBELLFORD N LTS - WINDSOR AVE NORTHUMBERLAND RD 35 NORTHUMB RD 36-NORTHUMB/PETERB BDY HAVELOCK S LTS - OLD NORWOOD RD	16.9 9.5 2.5 1.6 11.2 3.1	CTR IC IC	2500 1950 1950 3600 1550	3350 2600 2600 4200 1800	3150 2450 2450 4100 1750 1750	2050 1600 1600 3150 1350 1350	3.0 1.4 2.1 .8 2.9	
HWY 2 - MORRISBURG HWY 401 IC 750 - MORRISBURG N LTS STOR/DUN&GLEN RD 7	2.1		3200 3600	3700 4200	3650 4100	2800 3150	1.2	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
STOR/DUN&GLEN RD 7	9.7	TC	7000	7500	7/00	0/50		
S JCT HWY 43			3000	3500	3400	2650	1.3	
N JCT STOR/DUN&GLEN RD 38	0.5		5700	6600	6500	5000		
N JCT HWY 43 - KEMPTVILLE RD	3.5		2600	3000	2950	2300	.6	
OTT/CARL-SD&G BDY	9.3		4100	4750	4650	3600	.8	
OTT/CARL RD 4	4.1		4100	4750	4650	3600	1.0	
OTTAWA/CARLETON RD 6-METCALFE RD	6.1		4100	4750	4650	3600	.8	
OTTAWA/CARLETON RD 8-S GLOUCESTER	8.6		5300	6100	6000	4650	1.5	
RIDEAU RD-GLOUC TWP RD C 4	2.1		7100	8200	8100	6200	1.5	
OTTAWA/CARLETON RD 14 - LEITRIM	4.0		8100	9400	9200	7100	.8	
OTTAWA/CARLETON RD 125	0.8		9800	11000	11000	8700	2.4	
QUEENSDALE AVE-GLOUC TWP RD C 4	2.1	С	8200	9200	9200	7300	.8	
OTTAWA S LTS - ALBION RD	1.6	SC	13700	14700	15500	12200	3.4	
*	HIGHW	IAY 32						
HWY 401 IC 645			0700	77.50				
MAPLE GROVE RD	3.3		2700	3150	3100	2400	1.5	
HIGHWAY 15	14.7	IR	1600	2150	1800	1250	.8	
	HIGHW	IAY 33			100 000 1100 1100 1000 000 000 0000		N MIN MIN WAS NOW HOW DOG	
KINGSTON WEST LIMITS	2.2	IIC	29500	32200	33300	27100	1.8	
FRONTENAC RD 17-DAYS RD	0.2		24800	27000	28000	22800	7.7	
MCEWEN DR								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
MCEWEN DR	3.0	UC	16100	17500	18200	14800	1.4	
FRONTENAC RD 2 - COLLINS BAY	2.4		13200	14400	14900	12100	1.3	
FRONTENAC/LENNOX&ADDINGTON CTY BDY	1.4		10200	11100	11500	9400	1.9	
SHERWOOD AVE	2.0		4700	5100	5300	4300	.9	1
LENNOX & ADDINGTON RD 6	6.8		4700	5100	5300	4300	.7	
HWY 133 - MILLHAVEN	1.9		3200	3600	3600	2850	. 9	
BATH E LTS L 14								
BATH	2.8							
BATH L 7-8 - START OF ASSUMPTION	6.5	LT	1350	2000	1950	930	. 9	
LENNOX & ADDINGTON RD 21-NAPANEE RI	19.2	НТ	700	1400	1300	320	3.5	
COOK POINT FERRY DOCK								
GLENORA FERRY	4.5							
PRINCE EDWARD RD 7-FERRY DOCK	7.4	IC	1100	1300	1250	970	1.0	
PICTON E LTS L 19								
PICTON	2.7							
PICTON W LTS L 21-22 - MILL RD	1.9	IC	5100	5900	5800	4500	2.5	
E JCT PRINCE EDWARD RD 1	3.1	CTR	3100	4150	3900	2550	2.0	
BLOOMFIELD E LTS L 11								
BLOOMFIELD WATE	2.7							
BLOOMFIELD W LTS WELLINGTON E LTS L 2-3	7.4	CTR	1800	2400	2250	1500	.8	
WELLINGTON E LTS L 2-3	3.8							
WELLINGTON W LTS L 7-8	3.6							
POINT 5.5 KM N OF PR EDWARD RD 20	9.3	CR	1000	1450	1300	780	1.8	
N JCT PR EDWARD RD 29-CONSECON ST	9.0	CR	1000	1450	1300	780	1.8	
1.4 KM N OF N JCT PR EDWARD RD 29	1.4	CR	3300	4700	4200	2550	.6	

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
.4 KM N OF N JCT PR EDWARD RD 29	6.0	TP	3300	4700	4200	2550	. 4	
RINCE EDWARD RD 3	0.1		5350	7700	6800	4150	. 7	
RINCE EDWARD/NORTHUMBERLAND BDY	5.1		5350	7700	6800	4150	1.3	
RENTON S LTS L 3	5.1	CK	2320	7700	0000	4150	1.0	
TRENTON	4.6							
RENTON N LTS - CNR SUBWAY	1.5	SC	4750	5100	5400	4250	1.9	
WY 401 IC 525	1.1		2950	3150	3350	2650	1	
URRAY TWP - C 2-3	0.5		3600	3900	4050	3300		
ORTHUMBERLAND/HASTINGS CTY BDY	3.3		3600	3900	4050	3300	1.4	
IDNEY TWP - C 4 L 2	2.3		3550	3850	4000	3250	3.0	
RANKFORD S LTS - C 4-5								
FRANKFORD	1.6						1	
JCT HASTINGS RD 5 - FRANKFORD	2.1	CTR	2600	3500	3300	2150	1.0	
RANKFORD N LTS - C 6	8.8		2000	2250	2250	1800	.5	
TIRLING S LTS - RAWDON CREEK BR								
	UTCUI	NAY 34						
	111011							
WYS 2/401 IC-LANCASTER	11.3	IC	2600	3000	2950	2300	.8	
D&G RD 18-ST RAPHAEL WEST RD	9.3	IC	4200	4850	4800	3700	1.1	
LEXANDRIA S LTS - FRONT ST								
ALEXANDRIA	2.9							
LEXANDRIA N LTS L4 - CNR X-ING	13.3	IC	2300	2650	2600	2000	1.0	
TOR/DUN&GLEN RD 31 - MCCRIMMON RI			1200	1350	1350	1050	1.0	
WY 417 - SDG/PR & RU CTY BDY	5.2		2000	2250	2250	1800	.8	
ANKLEEK HILL S LTS - C 4	5.2	C	2000	2230	2230	1000		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
VANKLEEK HILL S LTS - C 4 VANKLEEK HILL VANKLEEK HILL N LTS - C 6 HIGHWAY 17 HAWKESBURY S LTS L 7 - CNR X-ING	1.4 8.5 0.3		4400 7300	4950 8200	4950 8200	3900 6500	1.7	
	HIGHW	IAY 35						
HWY 401 IC 436 HWY 2 IC - NEWCASTLE CLARKE THIRD LINE IC CLARKE FOURTH LINE IC N JCT DURHAM RD 17 - MAIN ST DURHAM RD 4 - TAUNTON RD DURHAM RD 9 - KIRBY HWY 115 - ENTERPRISE HILL DURHAM VICTORIA BDY VICTORIA RD 12 - CPR OH S JCT HWY 7A - BETHANY RD SEE OLAP HWY 7A	1.4 3.5 2.4 5.3	IR IR IR IR IR IR IR IR	11200 11500 11900 11900 10800 12300 11700 4300 4300 3650	15100 15500 16100 16100 14600 15800 5800 4950	12800 13100 13600 13600 12300 14000 13300 4900 4900	8600 8900 9200 9200 8300 9500 9000 3300 3300 2800	.6 2.2 .4 .9 1.1 1.8 1.2	
N JCT HWY 7A - YELVERTON RD VICTORIA RD 31 S JCT HWYS 7/7B/35B - LINDSAY SEE OLAP HWY 7 N JCT HWY 7 - OLAP HWY 7B - LINDSAY N JCT HWY 7B - LINDSAY W LTS	8.6 9.4 5.4 4Y 0.8	IR	4000 4800 5000	5400 6500 7200	4550 5500	3100 3700 3900	1.6	

N JCT HWY 7B - LINDSAY W LTS N JCT VICTORIA RD 4 VICTORIA RD 21 - CAMBRAY'RD HWY 121 - POWLES CORNERS HWY 35A - TO FENELON FALLS VICTORIA RD 8 - GLENARM RD HKY 48 - COBOCONK SEC HWY 503 - NORLAND VICTORIA CTY-HALIBURTON DIST BDY MINER'S BAY-LUTTERWORTH TWP C-7 S JCT HWY 121 - KINMOUNT RD HGHMAY 118 - CARNARVON HALIBURTON RD 13 - HAMK LAKE RD HWY 117 - BAYSVILLE RD MUSKOKA REG/HALIBURTON DIST BDRY HALIBURTON DIST BDRY HIGHWAY 60 FENELON FALLS W LTS - C 9-10 3.2 CTR 3100 4150 3800 3800 .9 3.4 CR 6600 9400 8400 4150 3800 .9 3.6 CR 6600 9400 8400 4150 .8 3.6 CR 6600 9400 8400 4150 .8 3.7 CTR 3100 4150 3800 .9 3800 .9 1.8 3.8 CTR 3100 4150 3800 .9 1.8 3.9 CTR 3100 4150 3800 .9 1.8 4.1 100 1600 1600 760 1.8 4.2 CR 2300 3300 2950 1800 .9 1.8 4.2 CR 2300 3300 2950 1800 .9 1.8 4.2 CR 2300 3500 2950 1800 1.0 1.0 1.0 1.0 1.0 1.0 1.0 1.	OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
3.4 CR 6600 9400 8400 5100 1.8	JCT HWY 7B - LINDSAY W LTS	3 2	CB.	4900	7000	6300	3800	9	
MY 121 - POWLES CORNERS 9.6 CR 5300 7600 6800 4150 .8	JCT VICTORIA RD 4							į	
## 121 - POWLES CORNERS ### 35A - TO FENELON FALLS ICTORIA RD 8 - GLENARM RD ### 48 - COBOCONK ### 503 - NORLAND ICTORIA CTY-HALIBURTON DIST BDY INER'S BAY-LUTTERWORTH TWP C-7 JCT HWY 121 - KINMOUNT RD JCT HWY 121 - HALIBURTON RD IGHWAY 118 - CARNARVON ALIBURTON RD 13 - HAWK LAKE RD WY 117 - BAYSVILLE RD USKOKA REG/HALIBURTON DIST BDRY ALIBURTON DIST/MUSK//KA REG BDRY IGHWAY 60 ###################################	ICTORIA RD 21 - CAMBRAY'RD								
NY 35A - TO FENELON FALLS 0.8 IT 3800 5700 5300 2850 1.8 ICTORIA RD 8 - GLENARM RD 16.3 LR 2700 4750 3500 1600 1.0 NY 48 - COBOCONK 7.7 LR 3800 6700 4950 2300 .6 EC HWY 503 - NORLAND 6.0 LR 2900 5100 3750 1750 .8 ICTORIA CTY-HALIBURTON DIST BDY 7.9 LR 2800 4950 3650 1700 1.2 INER'S BAY-LUTTERWORTH TWP C-7 10.7 LR 2600 4600 3400 1550 1.1 JCT HWY 121 - KINMOUNT RD 4.5 LR 3450 6100 4500 2050 1.4 JCT HWY 121 - HALIBURTON RD 13.1 LR 2200 3850 2850 1300 1.0 IGHWAY 118 - CARNARVON 10.6 LR 1400 2450 1800 840 .7 ALIBURTON RD 13 - HAMK LAKE RD 0.3 LT 1100 1600 1600 760 .7 ALIBURTON DIST/MUSKOKA REG BDRY 7.3 LT 1100 1600 1600 760 .7 ALIBURTON DIST/MUSKOKA REG BDRY 1600 1600 760 .7 IGHWAY 60 HIGHWAY 35A 1600 1600 1600 760 .9 ENELON FALLS W LTS - C 9-10 1000 1000 1000 1000 1000 1000 1000 1000 .9 ENELON FALLS W LTS - C 9-10 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 1000 .9 ENELON FALLS W LTS - C 9-10 1000	WY 121 - POWLES CORNERS							i	
16.3 LR 2700 4750 3500 1600 1.0 17.7 LR 3800 6700 4950 2300 .6 18.7 LR 2800 4950 3650 1700 1.2 18.8 LR 2700 4750 3500 1600 1.0 18.8 LR 2900 5100 3750 1750 .8 18.8 LR 2800 4950 3650 1700 1.2 18.9 LR 2800 4950 3650 1700 1.2 18.9 LR 2800 4950 3650 1700 1.2 18.1 LR 2600 4600 3400 1550 1.1 18.1 LR 2600 4600 3400 1550 1.1 18.1 LR 2200 3850 2850 1300 1.0 18.1 LR 2600 4600 3600 760 18.1 LR 2600 4600 3600 760 18.2 LR 3450 6100 4500 2050 1.4 18.3 LR 2600 4600 3400 1550 1.1 18.4 LR 3450 6100 4500 2050 1.4 18.5 LR 3450 6100 4500 2050 1.4 18.6 LR 1400 2450 1800 840 .7 18.6 LR 1400 2450 1800 840 .7 18.6 LR 1400 2650 1800 840 .7 19.6 LR 2800 4950 3650 1700 1.2 10.7 LR 2600 4600 3400 1550 1.1 10.7 LR 2600 4600 3400 1550 1.1 10.8 LR 2000 3850 1500 1.0 10.9 LR 2800 4950 3650 1700 1.2 10.7 LR 2600 4600 3400 1550 1.1 10.8 LR 2000 3850 2850 1300 1.0 10.8 LR 2000 3850 2850 1300	MY 35A - TO FENELON FALLS								
7.7 LR 3800 6700 4950 2300 .6 EC HWY 503 - NORLAND 6.0 LR 2900 5100 3750 1750 .8 ECTORIA CTY-HALIBURTON DIST BDY 7.9 LR 2800 4950 3650 1700 1.2 ENER'S BAY-LUTTERWORTH TWP C-7 JCT HWY 121 - KINMOUNT RD JCT HWY 121 - HALIBURTON RD 13.1 LR 2200 3850 2850 1300 1.0 EGHWAY 118 - CARNARVON 10.6 LR 1400 2450 1800 840 .7 EALIBURTON RD 13 - HAWK LAKE RD JUSKOKA REG/HALIBURTON DIST BDRY ALIBURTON DIST/MUSKOKA REG BDRY ALIBURTON DIST/MUSKOKA REG BDRY EGHWAY 60 HIGHWAY 35A ENELON FALLS W LTS - C 9-10	CCTORIA RD 8 - GLENARM RD							i	
CTORIA CTY-HALIBURTON DIST BDY 6.0 LR 2900 5100 3750 1750 .8	WY 48 - COBOCONK	7.7	LR	3800	6700	4950	2300	.6	
7.9 LR 2800 4950 3650 1700 1.2 10.7 LR 2600 4600 3400 1550 1.1 4.5 LR 3450 6100 4500 2050 1.4 1 JCT HWY 121 - HALIBURTON RD 13.1 LR 2200 3850 2850 1300 1.0 14.1 LR 1400 2450 1800 840 .7 14.1 LR 17 - BAYSVILLE RD 10.3 LT 1100 1600 1600 760 10.4 LT 1100 1600 1600 760 10.5 LR 1100 1600 1600 760 10.6 LR 1100 1600 1600 760 .7 10.7 LR 2600 4600 3400 1550 1.1 10.8 LR 3450 6100 4500 2050 1.4 10.9 LR 2200 3850 2850 1300 1.0 10.6 LR 1400 2450 1800 840 .7 10.7 LR 2600 4600 3400 1550 1.1 10.8 LR 1400 2450 1800 840 .7 10.9 LR 2600 4600 3400 1550 1.1 10.9 LR 2600 4500 1550 1.1 10.0 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.6 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.8 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.6 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.6 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.8 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.8 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.8 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.8 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.8 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 24.8 LR 1400 2450 1800 840 .7 25.8 LR 1400 2450 1800 840 .7 26.8 LR 1400 2450 1800 840 .7 27.8 LR 1400 2450 1800 840 .7 20.8 LR 1400 2450 1800 840 .7 20.9 LR 1400 2450 1800 840 .7 20.9 LR 1400 2450 1800 840 .7 20.9 LR 1400 2450 1800 840 .7 20.9 LR 1400 2450 1800 840 .7 20.9 LR				2900	5100	3750			
10.7 LR 2600 4600 3400 1550 1.1		7.9	LR	2800	4950	3650	1700	1.2	
4.5 LR 3450 6100 4500 2050 1.4 IJCT HWY 121 - HALIBURTON RD II. LR 2200 3850 2850 1300 1.0 II. LR 1400 2450 1800 840 .7 III. LR 17	INER'S BAY-LUTTERWORTH TWP C-7	10.7	LR	2600	4600	3400	1550	1.1	
13.1 LR 2200 3850 2850 1300 1.0 10.6 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.8 LT 1100 1600 1600 760 10.8 LT 1100 1600 1600 760 .7 10.9 HIGHWAY 60 10.6 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.8 LT 1100 1600 1600 760 .7 10.9 HIGHWAY 35A HIGHWAY 35A HIGHWAY 35A FENELON FALLS W LTS - C 9-10		4.5	LR	3450	6100	4500	2050	1.4	
10.6 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 10.8 REG/HALIBURTON DIST BDRY ALIBURTON DIST/MUSKOKA REG BDRY RIGHWAY 60 10.6 LR 1400 2450 1800 840 .7 23.7 T 700 1250 1200 430 1.0 0.3 LT 1100 1600 1600 760 7.3 LT 1100 1600 1600 760 .7 8.4 LT 1100 1600 1600 760 .9 HIGHWAY 35A HIGHWAY 35A FENELON FALLS W LTS - C 9-10		13.1	LR	2200	3850	2850	1300	1.0	
23.7 T 700 1250 1200 430 1.0 0.3 LT 1100 1600 1600 760 7.3 LT 1100 1600 1600 760 .7 HALIBURTON DIST/MUSKOKA REG BDRY 8.4 LT 1100 1600 1600 760 .9 HIGHWAY 60 HIGHWAY 35A FENELON FALLS W LTS - C 9-10		10.6	LR	1400	2450	1800	840	.7	
0.3 LT 1100 1600 1600 760 10USKOKA REG/HALIBURTON DIST BDRY 7.3 LT 1100 1600 1600 760 .7 8.4 LT 1100 1600 1600 760 .9 HIGHWAY 60 HIGHWAY 35A FENELON FALLS W LTS - C 9-10		23.7	Т	700	1250	1200	430	1.0	
7.3 LT 1100 1600 1600 760 .7 HALIBURTON DIST/MUSKOKA REG BDRY 8.4 LT 1100 1600 1600 760 .9 HIGHWAY 60 HIGHWAY 35A FENELON FALLS W LTS - C 9-10		0.3	LT	1100	1600	1600	760		
8.4 LT 1100 1600 760 .9 HIGHWAY 35A FENELON FALLS W LTS - C 9-10		7.3	LT	1100	1600	1600	760	.7	
FENELON FALLS W LTS - C 9-10		8.4	LT	1100	1600	1600	760	.9	
		HIGHW	IAY 35A						
7 2 CTD 7108 6180 7000 7880 7 1	ENELON FALLS W LTS - C 9-10		a speed wanty darky delive deliver deliver			7000	0550		
S.2 CIR STUD 4150 5900 2550 .5	IGHWAY 35	3.2	CTR	3100	4150	3900	2550	.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR
	HIGHW	AY 36					
HWY 7 - LINDSAY							
HWY 36B - QUEEN ST	3.3		3100	4450	3950	2400	.5
/ICTORIA RD 7 - THURSTONIA RD	16.0	CR	2700	3850	3450	2100	1.2
CTORIA RD 17	13.1	CR	1600	2300	2050	1250	1.3
OBCAYGEON S LTS	2.4	CR	3400	4850	4350	2650	1.3
EC HWY 649 - BOBCAYGEON	1.7	CR	3400	4850	4350	2650	1.4
DBCAYGEON N LTS - DIST 7/10 LN	0.5	R	1100	2100	1700	560	14.9
	15.6	R	1100	2100	1700	560	1.3
JCT SEC HWY 507 - ROCKCROFT RD	7.3	LR	1200	2100	1550	720	.6
JCT SEC HWY 507 - BUCKHORN RD IY 28 - BURLEIGH FALLS	13.5	R	550	1050	840	280	
	HIGHW	AY 37					
Y 401 IC 544 - BELLEVILLE N LTS							
	0.6	IC	6700	7800			
ACK DIAMOND RD				7000	7600	5900	6.8
	4.0	С	5450	6100	7600 6100	5900 4850	1.3
DRBYVILLE RD-THURLOW TWP RD C4	4.0 8.0		5450 4900				
ORBYVILLE RD-THURLOW TWP RD C4 JCT PLAINFIELD BYPASS		CR		6100	6100	4850	1.3
RBYVILLE RD-THURLOW TWP RD C4 JCT PLAINFIELD BYPASS STINGS RD 7	8.0	CR IR	4900	6100 7000	6100	4850 3800	1.3
DRBYVILLE RD-THURLOW TWP RD C4 JCT PLAINFIELD BYPASS ASTINGS RD 7 WEED S LTS - JANE ST	8.0 6.8 14.7	CR IR	4900 4150	6100 7000 5600	6100 6300 4750	4850 3800 3200	1.3 1.5 .7
ORBYVILLE RD-THURLOW TWP RD C4 JCT PLAINFIELD BYPASS ASTINGS RD 7 WEED S LTS - JANE ST TWEED	8.0	CR IR	4900 4150	6100 7000 5600	6100 6300 4750	4850 3800 3200	1.3 1.5 .7
CACK DIAMOND RD CORBYVILLE RD-THURLOW TWP RD C4 G JCT PLAINFIELD BYPASS MASTINGS RD 7 WEED S LTS - JANE ST TWEED WEED N LTS - HOLDCROFT ST WY 7 - ACTINOLITE	8.0 6.8 14.7	CR IR IR	4900 4150	6100 7000 5600	6100 6300 4750	4850 3800 3200	1.3 1.5 .7

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 38					THE RES THE DAY SHE AND	
HIGHWAY 2 - YORK ROAD	2.9	50	7600	8100	8600	6800	1.1	
WY 401 IC 611	0.3		5200	5600	5900	4650		
YDENHAM RD - OLD HWY 38	21.4		4300	4600	4850		1.8	
OINT 1.0 KM N OF HARTINGTON	4.5					3850	1.5	
ERONA POST OFFICE			4300	4600	4850	3850	1.4	
INCHINBROOKE - CPR CROSSING	12.0		2500	3600	3200	1950	1.6	
ICHBORNE L 7 - CPR CROSSING	13.1		2500	3600	3200	1950	.9	
HARBOT LAKE - CPR OVERHEAD	13.4	CR	1450	2050	1850	1150	1.4	
WY 7 - SHARBOT LAKE	2.6	CR	2050	2950	2600	1600		
	HIGHW	AY 40						
LENHEIM W LTS L 11-12	8.6	IC	2800	3250	3200	2450	.8	
WY 401 IC 90	7.2	С	5250	5900	5900	4650	1.0	
HATHAM E LTS L 4-5								
CHATHAM	8.0							
CHATHAM N LTS - DAWSON ST NALLACEBURG S LTS - BASE LINE RD	22.4	С	6300	7100	7100	5600	.7	
WALLACEBURG	3.7							
IALLACEBURG W LTS L 8-9	1.9	IC	7000	8100	8000	6200	1.0	
CENT RD 33	4.0		2100	2300	2350	1950	2.0	
ENT/LAMBTON BDY	9.6		2100	2300	2350	1950	.4	
AMBTON RD 2 - SOMBRA RD			2200	2400	2500	2000		
HWY 80 - MOORE TWP L 24-25	10.8	OC.	2200	2400	2500	2000	.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HWY 80 - MOORE TWP L 24-25	5.3	С	3500	3900	3900	3100	. 6	
MOORE TWP RD 8 - COLINVILLE RD	2.7	С	4150	4650	4650	3700	.5	
LAMBTON RD 4	5.5	С	8500	9500	9500	7600	. 9	
DLD HWY 40 - SARNIA - CHURCHILL RD	2.7	UC	11900	13000	13400	10900	. 9	
SARNIA E LTS - INDIAN RD	2.4	UC	6300	6900	7100	5800	1.3	
LAMBTON RD 20 - FLORENCE RD	2.7	UC	6800	7400	7700	6300	1.8	
LAMBTON RD 25-CONFEDERATION RD	1.4	UC	8500	9300	9600	7800	2.3	
WELLINGTON ROAD	1.4	UC	10300	11200	11600	9500	1.1	
HWY 7 - MODELAND RD HWY 402 IC 6	0.7	UC	10700	11700	12100	9800	1.1	
HWY 40 ENDS	0.6	UC	6400	7000	7200	5900	2.1	
SARNIA - TASHMOO AVE HIGHWAY 40	0.6	UC	9700	10600	11000	8900		
	HIGHM	MAY 41						
NAPANEE N LTS	0.4	TC	6500	7500	7400	5700	4.2	
HWY 401 IC 579	3.9		3550	4100	4050	3100	.6	
LENNOX & ADDINGTON RD 11 - SELBY	4.3		2600	3000	2950	2300	1.7	
LENN & ADD RD 12 - SHARPS CORNERS	18.2		2200	3850	2850	1300	.8	
LENNOX & ADDINGTON RD 13	14.9		900	1600	1150	540	3.1	
KALADAR/SHEFFIELD TWP BDY HWY 7-KALADAR-DISTRICTS 8/10 LINE	7.3		900	1600	1150	540	2.5	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HWY 7-KALADAR-DISTRICTS 8/10 LINE	10.7	1 R	2100	3700	2750	1250	1.2	
NORTHBROOK L 27	7.6		2200	3850	2850	1300	.2	
SEC HWY 506	2.1		2050	3600	2650	1250	.6	
CLOYNE POST OFFICE	0.7		1700	3000	2200	1000	.0	
S LENNOX & ADDINGTON/FRONTENAC BDY			1700	3000	2200	1000	1.2	
BON ECHO PROVINCIAL PARK ENT	2.7		1300	2300	1700	780	1.6	
N LENNOX & ADDINGTON/FRONTENAC BDY			1300	2300	1700	780	2.6	
POINT 7.4 KM N OF COUNTY LINE	22.8		1300	2300	1700	780	1.3	
HWY 28	7.2		1000	1750	1300	600	2.3	
POINT 7.2 KM N OF HWY 28	5.0		1000	1750	1300	600	1.1	
LENNOX & ADDINGTON/RENFREW BDY	14.2		1000	1750	1300	600	1.5	
POINT 14.2 KM N OF COUNTY LINE	11.0		1000	1750	1300	600	1.5	
HWY 132 - DACRE RD	9.7		900	1200	1050	690	.3	
PERRAULT - GRATTON TWP C10-11	10.2		1050	1400	1200	810	1.0	
SEC HWY 512 - EGANVILLE S LTS	10.2	IK	1050	1400	1200	810	1.0	
EGANVILLE	1.9							
EGANVILLE - C 8-9 - DISTS 10/9 BDY	3.0	TP	3450	4650	3950	2650	1.3	
N JCT HWY 60	9.2		1400	1900	1600	1100	.9	
RENFREW RD 5/30 - DOUGLAS RD	5.4		2600	3000	2950	2300	• 2	
RANKIN S LTS	3.2		2600	3000	2950	2300	.7	
RENFREW RD 11 - MICKSBURG RD	10.1		2700	3000	3000	2400	1.7	
ALICE TWP RD	0.9		3600	4050	4050	3200	1.7	
HWY 17	1.0		5450	5900	6200	5000	1.7	
RENFREW RD 19	0.5		5700	6200	6400	5200		
PEMBROKE - BENNETT ST	2.0		5200	5700	5900	4800	. 3	
HWY 148 - PEMBROKE	2.0	00	2200	2700	2700	4000		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 42						
HWY 29 - FORTHTON ATHENS E LTS L 11-12 - MOWAT ST ATHENS	7.9	IC	2600	3000	2950	2300	.8	
ATHENS W LTS - JAMES ST LEEDS & GREN RD 2 - LYNDHURST STA DELTA E LTS DELTA W LTS HWY 15 - CROSBY LEEDS & GREN RD 10 - WESTPORT S LTS	12.2 3.0 2.1 12.4 13.2	IR IR IR	900 900 900 900 1300	1450 1200 1200 1200 1200	1400 1050 1050 1050 1900	900 690 690 690 900	1.0 2.0 1.4 .7	
	HIGHW	AY 43				n aar aar aa an aa aa aa aa a	No. day on any one top	
ALEXANDRIA W LTS HWY 138 - ST ANDREWS RD - MONKLAND STOR/DUN&GLEN RD 14 STOR/DUN&GLEN RD 12 - FINCH STOR/DUN&GLEN RD 7 - DUNBAR RD STOR/DUN&GLEN RD 37 - CHESTERVILLE S JCT HWY 31 - WINCHESTER SEE OLAP HWY 31	22.9 10.3 7.2 12.1 1.9 9.1 3.8	IC IC IC	1500 1550 1700 1650 1400	1750 1800 1950 1900 1600	1700 1750 1950 1900 1600	1300 1350 1500 1450 1250	1.5 1.5 1.1 .5 4.1	
N JCT HWY 31 - WINCHESTER S JCT SDG RD 1 - MOUNTAIN SDG∕LEEDS & GRENVILLE CTY BDRY HIGHWAY 16	11.4 6.8 5.5	IC	1400 2100 2400	1600 2450 2800	1600 2400 2750	1250 1850 2100	1.4 1.2 1.5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HIGHWAY 16	2.6	TC	3200	3700	3650	2800	. 3	
N RIDEAU RD-CTY RD 44-KEMPTVILLE	17.7		1300	1500	1500	1150	1.4	
MERRICKVILLE E LTS L 6-7	17.7	10	1300	1500	1500	1150	1.4	
MERRICKVILLE	2.4							
MERRICKVILLE W LTS LANARK/L&G BDRY	15.1	TC	1900	2200	2150	1650	1.1	
SMITH FALLS-CPR SUBWAY-DIST 8/9 LN	13.1	10	1900	2200	2150	1630	1.1	
SMITH FALLS-HWY 15	3.0							
SMITH FALLS W LTS-N ELMSLEY TWP BDY	8.3	TC	3600	4200	4100	3150	. 9	
LANARK RD 18 - PORT ELMSLEY	9.6		2800	3250	3200			
PERTH E LTS L 3-4	9.0	10	2000	3230	3200	2450	. 4	
	HIGHW	AY 44						
HWY 17								
	10.3	SC	2900	3100	3300	2600	1.2	
START OF N/A-RAMSAY TWP RD C 10	3.5	sc	2900	3100	3300	2600	1.1	
	HIGHW	AY 45						
COROURO CTART OF ACCUMPTION								
COBOURG - START OF ASSUMPTION	0.3	CR	6010	8600	7700	4700		
HWY 401 IC 474	4.5	CR	6400	9200	8200	5000	1.1	
NORTHUMBERLAND RD 74 - BALTIMORE	6.8	IR	3900	5300	4450	3000	. 8	
NORTHUMBERLAND RD 22 - CENTRETON RI	9.3	IR	2400	3250	2750	1850	1.6	
BROWN'S RD - HALIMAND TWP - FENELLA	3.8	IR	2400	3250	2750	1850	. 6	
NORTHUMBERLAND RD 18 - ALDERVILLE								

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
NORTHUMBERLAND RD 18 - ALDERVILLE HASTINGS S LTS - KING ST	16.6	IR	1900	2550	2150	1450	1.0	
HASTINGS HASTINGS N LTS - DIVISION ST HORWOOD - OUSE R BR	7.9	IR	2100	2850	2400	1600	.5	
	HIGHW	NAY 46						
HIGHWAY 7	T	IR	900	1200	1050	690	1.0	
WOODVILLE WOODVILLE - START OF ASSUMPTION WICTORIA RD 8 - ARGYLE	.6 5.9 9.7		1600 1200	2800 2100	2100 1550	960 720	1.2	
IIGHWAY 48								
	HIGH	NAY 47						
HHIT/STOUFF - FROM STOUFFVILLE C 8	1.1	UC	12300	13400	13900	11300	1.0	
STOUFFVILLE WHIT/STOUFFVILLE - START OF ASSUMP WHITCHURCH TWP RD L 9-10	3.9 T 3.1	CR	3000	3800	3100	2500	1.2	
WILL CHOKCH IMI KD L 3-10	0.5	CR	2250	2850	2300	1850		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
GOODWOOD - CNR X-ING	0.5	T.C.	7000	4500	4450	7450	3 7	
JXBRIDGE S LTS - CEMETERY RD	9.5	10	3900	4500	4450	3450	1.3	
UXBRIDGE	3.3							
UXBRIDGE E LTS - FOURTH AVE	1.5	TR	3600	4850	4100	2750	.5	
E JCT DURHAM RD 23	7.3		1650	2250	1900	1250	3.2	
HIGHWAYS 7/12								
	HIGHW	IAY 48						
SCARBOROUGH - MARKHAM LTS								
MARKHAM - PRINCESS ST	3.3	SC	14500	15500	16400	12900	1.3	
MARKHAM C/L	. 5							
START OF ASSUMED - S OF HWY 7								
END OF ASSUMED - N OF HWY 7	0.5	IC	15400	17900	17600	13600	. 4	
MARKHAM C/L	1.9							
MARKHAM - 16TH AVENUE WEST	1.0	7.0	10100	11700	11500	8900	1.0	
YORK RD 25 - 17TH AVENUE	1.9		10100	11700	11500	7700	.7	
HWY 47 & YORK RD 14 - RINGWOOD	6.2 4.2		9850 7500	10700	9600	5900	.3	
YORK RD 40	4.2		9000	12900	11500	7000	3.0	
YORK RD 15 - BALLANTRAE	6.3		7300	10400	9300	5700	1.4	
YORK RD 31	4.1		7800	11000	9800	6000	.9	
YORK RD 13 - MOUNT ALBERT	10.5		7100	10000	8950	5500	1.2	
YORK RD 32 - BROWN HILL	8.8		6600	9400	8400	5100	. 9	
YORK RD 9 - SUTTON RD	2.7		8350	11300	9500	6400	.7	
YORK RD 18 - SIBBALD PROV PARK		IR	7200	9700	8200	5500	.3	
VIRGINIA BEACH RD - VIRGINIA SCH	00L							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
VIRGINIA BEACH RD - VIRGINIA SCHOOL DUCLOS POINT RD YORK RD 21 - PEFFERLAW YORK/DURHAM BDRY - UDORA RD S JCT BEAVERTON RD-BROCK TMP RD 17 S JCT HWY 12 - BEAVERTON BYPASS SEE OLAP HWY 12 N JCT HWY 12 - GAMEBRIDGE DURHAM REG/VICTORIA CTY BDRY HWY 46 - DIST 6/7 BDRY SEC HWY 503 - KIRKFIELD SEC HWY 505 - VICTORIA RD HMY 35 - COBOCONK	1.8 3.3 2.6 5.9 2.6 12.9 6.6 3.0 7.3 4.5	IR LR LR LR LR LR	6900 6250 4800 3350 3300 1850 1850 2400 2950 1900	9300 8400 8400 5900 5800 3250 4200 5200 3350	7900 7100 6200 4350 4300 2400 2400 3100 3850 2450	5300 4800 2900 2000 2000 1100 1100 1450 1750	1.8 1.2 .4 2.1 .3 1.6 1.0 .8 2.7 2.2	
	HIGHW	AY 49						
PICTON N LTS - SPENCER ST PICTON GOLF & COUNTRY CLUB PRINCE EDWARD RD 6 S JCT PRINCE EDWARD RD 15 PR ED/HAST CTY LN - S END OF BRIDGE HASTINGS RD 16 S JCT HWY 2 - W OF DESERONTO SEE OLAP HWY 2 N JCT HWY 2 - MARYSVILLE HWY 401 IC 566 - MARYSVILLE	1.1 1.0 10.6 6.1 1.3 1.7 4.1	IC IC IC	3300 2650 2000 1850 1850 1850	3850 3050 2300 2150 2150 2150	3750 3000 2300 2100 2100 2100	2900 2350 1750 1650 1650 1650	1.5 2.1 .5 .2	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGH	AY 50						
METRO TORONTO LTS - STEELES AVE HIGHWAY 7 - BRAMPTON LTS VAUGHAN - YORK RD 49 BOLTON S LTS L6-7 - WILTON DR	2.1 8.3 5.3	UC	11600 10000 12600	12600 10900 13500	13100 11300 14200	10700 9200 11200	3.3	
BOLTON C/L	1.9						į	
BOLTON N LTS L 9-10 PALGRAVE - CNR X-ING L2 HWY 9-PEEL/SIMC BDY-DIST 6/5 LN SIMCOE RD 1 - LORETTO HIGHWAY 89	10.3 3.4 9.3 10.3	C	7500 5600 3300 2650	8400 6300 3850 3050	8400 6300 3750 3000	6700 5000 2900 2350	.9 .6 1.3	
	HIGHW	AY 51						
RONDEAU PROVINCIAL PARK ENTRANCE HWY 3 - EATONVILLE	5.8	LR	1150	2000	1500	690	1.2	
	HIGHN	IAY 52		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~				
HWYS 2/53 - ANCASTER GOVERNORS RD-ANCASTER N LTS HWY 5 - PETER'S CORS E JCT HWY 8	4.2	CTR CTR CTR	2700 3600 2100	3600 4800 2800	3400 4550 2650	2200 2950 1700	1.8	
SEE OLAP HWY 8 W JCT HWY 8 - ROCKTON	6.2							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	
N JCT HWY 8 - ROCKTON	8 6	CTR	800	1050	1000	660		
KWALL S LTS							.4	
CT HAM/WENT RD 597 (OLD 97)	2.9	CTR	800	1050	1000	660	1.2	
0/LAP 597	2.4							
T HAM/WENT RD 597								
WENT REG/WELLINGTON CTY BDRY	3.1	IC	300	350	340	260	5.9	
							1	
	HIGHW	AY 53						
20/56 - STONEY CREEK								
AD TO ELFRIDA	0.5	С	9400	10500	10500	8400	.6	
MILTON E LTS - TRINITY CHURCH RD	3.2	С	9400	10500	10500	8400	1.3	
HAMILTON-HWY 6	9.3						į	
AM/WENT RD 53 - HAMILTON W LTS	,							
M/WENT RD 16 - FIDDLERS GREEN RD	4.5	С	10600	11900	11900	9400	.5	
JCT HWY 2 - DUFF'S CORNERS	3.7	С	5200	5800	5800	4650	2.3	
	73 5							
	31.5							
JCT HWY 24 & 7094	5.0	IC	5800	6700	6600	5100	.6	
URFORD - JOHN ST	2.1	IC	6300	7300	7200	5500	1.9	
URFORD W LTS	4.5	IC	4200	4850	4800	3700	1.3	
RANT RD 25 - HARLEY RD	8.2	IC	2400	2800	2750	2100	1.5	
RANT RD 129 - BRANT/OXFORD CTY LN	6.8		2400	2800	2750	2100	1.0	
HWY 2 - EASTWOOD	0.0	10	2.700	2000	2130	2.100	1.0	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	
LUCATION DESCRIPTION	CKID	1111	налі		SANDI	MADI		-
	HIGHW	AY 54						
CAYUGA - HILL ST	14.4	TC	2500	2900	2850	2200	1.8	
CALEDONIA E LTS - DELAWARE ST	2 , , ,	10	2300	2,00	2030	2200	2.0	į
CALEDONIA-HWY 7191	3.2							
CALEDONIA W LTS - ROSS ST	3.8	CR	1400	2000	1800	1100	5.1	
HALDIMAND-NORFOLK/BRANT BDRY	12.2	CR	1400	2000	1800	1100	1.8	
N LTS OF ONONDAGA BYPASS	7.0	CR	1400	2000	1800	1100	.3	
BRANT RD 18	0.6	SC	5100	5500	5800	4550		
BLOSSOM AVE - CAINSVILLE ONONDAGA RD - CAINSVILLE	1.3	SC	4100	4400	4650	3650	.5	
HWYS 2/403 - CAINSVILLE	0.5	sc	6000	6400	6800	5300	2.7	
								-
	HIGHW	IAY 55						-
IIAGARA RD 87 - MARY ST								İ
NIAGARA RD 81	12.9	IC	5000	5800	5700	4400	.8	1
								-
	HIGH	IAY 56						The name of Party
HIGHWAY 3	11.6	CTR	3500	4700	4400	2850	.8	the same same
HALD/NORFOLK-HAM/WENTWORTH BDRY		CTR	3500	4700	4400	2850	1.2	-
HAMILTON/WENTWORTH RD 13		CTR	5200	7000	6600	4250	1.5	-
HAMILTON/WENTWORTH RD 22 - BINBROC)K	CTR	7100	9500	8900	5800	. 9	1
HWYS 20/53 - STONEY CREEK								

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 58						
HWY 3 - PORT COLBORNE -MAIN ST S ENTR TO COLBORNE PLAZA END OF URBAN AREA FORKS RD IC - WELLAND HWY 58A - NIAGARA RD 33	0.7 0.9 3.9 1.6	sc sc	9600 8300 8300 8400	10300 8900 8900 9000	10800 9400 9400 9500	8500 7400 7400 7500	.4 .4 .7 .7 .1.4	
WELND-OLAP 406&20 E JCT HWY 20 & NIAG RD 82-ALLANBUI NIAGARA RD 53 - BEAVER DAMS RD HWY 7186-THOROLD STONE RD WELLAND TUNNEL EAST END WELLAND TUNNEL WEST END PINE ST IC - NIAGARA RD 67 COLLIER ST IC - NIAGARA RD 56 HWY 406 IC - ST DAVID'S RD	18.5 RG 3.2 1.1 0.3 0.7 0.3 1.0 1.8	UC UC UC UC	5400 10700 17700 17700 17700 13300 11400	5900 11700 19300 19300 19300 14500	6100 12100 20000 20000 20000 15000 12900	4950 9800 16300 16300 16300 12200 10500	.5 1.2 1.0 2.0 .5 1.0	
	HIGHW	AY 58A						
HIGHWAY 140 NIAGARA RD 68 HIGHWAY 58	4.3		5600 3800	6000 4050	6300 4300	5000 3400	.5	

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 59						
ONG POINT PROV PARK ENTRANCE	8.0	LR	1400	2450	1800	840	2.4	
HALD/NORFOLK RD 42 - PORT ROWAN RD	2.7	LR	1100	1950	1450	660	2.8	
HALD/NORFOLK RD 22-ST WILLIAMS RD	5.7	IR	1500	2050	1700	1150	.3	
HIGHWAY 24	9.7	IR	2100	2850	2400	1600	.8	
LANGTON TWP C11-12	2.7	IR	2900	3900	3300	2250	1.0	
HALD/NORFOLK RD 21 - DELHI RD N JCT HWY 3 - NEAR COURTLAND	10.3	IR	1800	2450	2050	1400	.9	
SEE OLAP HWY 3	11.3							
E JCT HWY 3 - DELHI								
HALD/NORFOLK-OXFORD BDRY	3.7		1600	1800	1800	1400	_	
OXFORD RD 19 - OTTERVILLE	6.9		1600	1800	1800	1400	.7	
NORWICH - SOUTH ST	5.8	С	2100	2350	2350	1850	.9	
NORWICH	1.4							
NORWICH - NORTH ST							_	
OXFORD RD 46 - HOLBROOK	11.5		2600	2800	2950	2300	.5	
HWY 401 IC 232-WOODSTOCK	10.9		3850	4100	4350	3450	1.2	
OXFORD RD 15-WOODSTOCK-PARKINSON RI	1.3	SC	6900	7400	7800	6100	.3	
WOODSTOCK-HWY 2	4.5							
WOODSTOCK N LTS - THAMES RIVER BR				7700	7700	(100		
ENT TO OXFORD REG CENT FOR RETARDED	0.8		6800	7300	7700	6100	2.0	
OXFORD RD 17 - CODY'S RD	0.8		5300	5900	5900	4700	2.6	
OXFORD RD 33 - INNERKIP RD	3.0		4000	4500	4500	3550	1.8	
OXFORD RD 8 - HICKSON	6.3		3350	3900	3800	2950	1.9	
TAVISTOCK S LTS L 34-35	9.2	IC	3000	3500	3400	2650	.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
TAVISTOCK S LTS L 34-35 TAVISSTK-DIST 2/3 TAVISTOCK N LTS-OXFORD/PERTH BDRY	1.9							
HWYS 7/8 - SHAKESPEARE	4.6	С	2700	3000	3000	2400	.7	
	HIGHW	AY 60					~~ ~~ ~~ ~~	
HWY 17 - RENFREW BYPASS RENFREW CON LINK BEGINS	0.7	С	3400	3800	3800	3050		
RENFREW-HWY 132 RENFREW W LTS L 14-15	5.1 7.3	CR	2250	3200	2900	1750	.8	
HALEY RD WEST - ROSEBANK S JCT RENFREW RD 5-DOUGLAS	12.9	IR	1550	2100	1750	1200	.7	
POINT 0.3 KM E OF RENFREW RD 5	0.3		1350	1800	1550	1050	13.5	
RENFREW RD 8 - COBDEN RD	7.1		1350 2200	1800 3150	1550 2800	1050 1700	1.1	
EGANVILLE END OF ASSUMPTION L16-C7 EGANVILLE-OL HWY41	5.1		2200	0130	2000	1700	1.5	
N JCT HWY 41 RENFREW RD 30 - GOLDEN LAKE	10.0	IR	1750	2350	2000	1350	1.1	
TWIN MAPLES LODGE ENTRANCE	4.0		1850	2500	2100	1400	.7	
HWY 62 & SEC HWY 512-DIST 9/10 LIN			1850	2500	2100	1400	.8	
KILLALOE STA RD - C 4-5	3.1 9.9		1800	2450 2150	2050 1800	1400 1250	1.0	
WILNO - STATION RD	9.0		2300	3300	2950	1800	1.5	
BARRY'S BAY E LTS - CNR X-ING L2								
BARRYS BAY-HWY 62 BARRY'S BAY W LTS L 178-179	1.3							

LOCATION DESCRIPTION	DIST (KM)			1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
BARRY'S BAY W LTS L 178-179	14.3	CP	1000	1450	1300	780	1.5	
RENFREW CTY/NIPISSING DIST BDRY			1000	1450				
SEC HWY 523	13.4				1300	780	. 4	
HIGHWAY 127	19.0		900	1300	1150	700	1.1	
ALGONQUIN PK STA RD - DIST 10∕11 LN			1000	1800	1750	610	1.1	
NIPISSING DIST/HALIBURTON CTY BDRY	27.9		1000	1450	1450	690	1.4	
OXTONQUE R BR	5.5		1450	2550	1900	870	.3	
HALIBURTON CTY/MUSKOKA REG BDRY	6.1		1450	2550	1900	870	1.2	
HIGHWAY 35	4.9		1450	2550	1900	870	. 4	
MUSKOKA RD 8	10.9		2750	5000	4800	1700	. 9	
MUSKOKA RD 23	6.0		4100	5500	5200	3350	. 8	
MUSKOKA RD 3 - HUNTSVILLE	4.2	CR	5500	7900	7000	4300	1.8	
HIGHWAY 11	2.6	CR	2300	3300	2950	1800	1.8	
	нісны	AY 61						
PIGEON RIVER INTERNATIONAL BRIDGE	нісни	AY 61						
PIGEON RIVER INTERNATIONAL BRIDGE SEC HWY 593	3.2	CTR	800	1050	1000	660	5.4	
SEC HWY 593		CTR		1050 1800	1000	1100	.4	
SEC HWY 593 SEC HWY 608	3.2	CTR CTR	800					
SEC HWY 593 SEC HWY 608 HIGHWAY 130	3.2 32.5 4.7	CTR CTR	800 1350	1800	1700	1100	.4	
SEC HWY 593 SEC HWY 608 HIGHWAY 130 THUNDER BAY W LTS-LITTLE NORWAY RD	3.2 32.5 4.7	CTR CTR CTR	800 1350 2250	1800	1700 2850	1100 1850	.4	
SEC HWY 593 SEC HWY 608 HIGHWAY 130 THUNDER BAY W LTS-LITTLE NORWAY RD HWY 61B - W END OF TBE	3.2 32.5 4.7 6.6	CTR CTR CTR CTR	800 1350 2250 2600	1800 3000 3500	1700 2850 3300	1100 1850 2150	.4	
SEC HWY 593 SEC HWY 608 HIGHWAY 130 THUNDER BAY W LTS-LITTLE NORWAY RD HWY 61B - W END OF TBE BROADWAY AVE - THUNDER BAY	3.2 32.5 4.7 6.6 6.3	CTR CTR CTR CTR C	800 1350 2250 2600 3150	1800 3000 3500 3550	1700 2850 3300 3550	1100 1850 2150 2800	.4 .3 .8 2.3	
SEC HWY 593 SEC HWY 608	3.2 32.5 4.7 6.6 6.3 1.7	CTR CTR CTR CTR C C	800 1350 2250 2600 3150 4750	1800 3000 3500 3550 5300	1700 2850 3300 3550 5300	1100 1850 2150 2800 4250	.4 .3 .8 2.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	IAY 62			• • • • • • • • •			·
BLOOMFIELD W LTS PRINCE EDWARD RD 1-SCOHARIE RD PRINCE EDWARD RD 4-GILBERT MILLS F PRINCE EDWARD RD 14-CROFTON AMELIASBURG TWP RD - C 2 N JCT PRINCE EDWARD RD 28 PRINCE EDWARD RD 3-ROSSMORE RD BELLEVILLE S LTS - CTY BDY BELLEVILLE BELLEVILLE N LTS -HWY 401 IC 543	4.9	CR CR IC IC	1300 1900 3150 3400 4600 5800 9200	1850 2700 3650 3950 5300 6700	1650 2450 3600 3900 5200 6600 10500	1000 1500 2750 3000 4050 5100	2.6 .4 1.6 .7 1.8	
FOXBORO RD - MAIN ST S JCT HASTINGS RD 5-FRANKFORD RD HWY 14 - FOXBORO BYPASS HASTINGS RD 8 - STIRLING HASTINGS RD 38 - TWEED RD	4.6 2.2 1.3 10.6 10.2 7.7	IC IC IC CR	9150 5650 5150 2300 2800 2800	9800 6600 6000 2650 4000 3250	10300 6400 5900 2600 3600 3200	8100 4950 4550 2000 2200 2450	.7 .7 1.8 .7	
MADOC S LTS MADOC MADOC N LTS - HWY 7 BANNOCKBURN - COOPER RD DISTRICTS 8/10 LINE STEENBURG - ST OLA RD SEC HWY 620 - COE HILL RD L'AMABLE - GREEN'S CORS N JCT HWY 28 - BANCROFT	2.1 16.1 3.1 21.4 7.9 14.6 7.9	CR IR IR IR	1750 1300 1300 1150 1000	2500 1750 1750 1550 1450	2250 1500 1500 1300 1450	1350 1000 1000 890 690	.5 .7 1.0 1.2 .8	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
W JCT HWY 28 - BANCROFT								
BANCROFT & O/L 28	1.5						į	
BANCROFT CONNECTING LINK ENDS	10.0	LT	3000	4400	4350	2050	.9	
HYBLA RD - MONTEAGLE TWP	4.3	IR	2300	3100	2600	1750	.6	
HICKEY RD-HERSCHEL TWP RD C-10 L-4	6 7.3	IR	2300	3100	2600	1750	1.6	
HWY 127 - MAYNOOTH	9.5	IR	1200	1600	1350	920	.7	
GREENVIEW RD - TO MAPLE LEAF	15.9	IR	1200	1600	1350	920	1.6	
PAPINEAU - KAMINISKEG RD	5.1	LT	1000	1450	1450	690	1.6	
HASTINGS/RENFREW CTY BDRY	2.6	LT	1000	1450	1450	690	1.1	
SEC HWY 517 - NEW CARLOW RD	0.7	CR	1600	2300	2050	1250	2.4	
SEC HWY 515 - JEWELVILLE RD	16.4	CR	1350	1950	1750	1050	1.4	
BARRY'S BAY L 181-182								
BARRY'S BAY-OLAP60	23.3							
E JCT HWY 60 & SEC HWY 512-KILLALO	7.1	LR	700	1250	910	420	l	
TRAMORE SIDE ROAD	6.4	LR	700	1250	910	420	1.8	
ROUND LAKE CENTRE	5.5	LR	700	1250	910	420		
BONNECHERE - C 4-5 - BROWNS STORE	12.8	LR	550	970	720	330	1.9	
DISTRICTS 10/9 LINE	15.7	LR	550	970	720	330	.6	
ALICE TWP RD 45 - ALICE ST	8.8	LR	1400	2450	1800	840	1.6	
HWY 17 & HWY 148								
	HIGHW	IAY 63						
NORTH BAY - LEES ROAD	5.0	ł T	3750	5500	5400	2600	1.2	
NORTH BAY-PENINSULA ROAD	9.2		1250	1850	1800	860	1.0	
SONGIS RD-NORTH BAY E LTS	,,,							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
SONGIS RD-NORTH BAY E LTS	21.3	TT	900	1350	1250	680	. 9	
SEC HWY 533 - MATTAWA RD	23.1		900	1350	1250	680		
POITRAS TWP-OAK ST	1.4		950	1400			1.8	
DTTAWA RIV BR (E-CHANNEL)-PROV BD	RY 1.4	11	950	1400	1350	710	12.4	
]	
	HIGHW	AY 64						
HIGHWAY 69								
SEC HWY 607 - BIGWOOD RD	5.1	CR	1550	2200	2000	1200	1.4	
NOELVILLE-SEC HWY 528	13.2	CTR	1200	1600	1500	980	1.9	
IGELVILLE-SEC HWY 535	3.2	CTR	1350	1800	1700	1100		
OINT 9.2 KM N OF SEC HWY 535	9.2	CTR	600	800	760	490	3.5	
OINT 19.8 KM N OF SEC HWY 535	10.6	CTR	600	008	760	490	1.3	
SUDBURY/NIPISSING DIST BDRY	2.2	CTR	600	800	760	490	2.1	
POINT 6.6 KM N OF DISTRICT BDRY	6.6	LT	800	1200	1150	550	.5	
NORTHWEST BAY BR-MACPHERSON TWP	8.5	LT	800	1200	1150	550	.8	
V JCT HWY 17 - VERNER	13.4	LT	008	1200	1150	550	2.3	
STUR FALL-OL HWY17	17.2							
STURGEON FALLS N LTS-SABOURIN RD								
SEC HWY 575	20.3		1100	1450	1400	900	2.1	
SEC HWY 539 - FIELD	0.6		1500	1750	1700	1300		
POINT 20.3 KM N OF SEC HWY 539	20.3		650	750	740	570	1.0	
HIGHWAY 11	14.3	IC	650	750	740	570	1.8	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 65						
ONTARIO - QUEBEC BDRY N JCT HWY 11B-NEW LISKEARD N LTS	23.0		1150 8000	1550 9300	1450 9100	940 7000	2.1	
NEW LISKEARD-KENDALL ST NEW LISK-HWY 11B	2.8							
NEW LISKEARD W LTS L 6-7	0.2	CTR	1300	1750	1650	1050		
HIGHWAY 11 DYMOND/HUDSON TWP BDRY	6.4	CTR	1300	1750	1650	1050	1.6	
SEC HWY 562	22.1	CTR	350	470	440	290	1.4	
KENABEEK L 10-11	8.2	IC	600	700	680	530	2.2	
E.JCT SEC HWY 560-ELK LAKE	29.2	IC	600	700	680	530	.5	
W JCT SEC HWY 560 - GOWGANDA RD	1.0	LT	650	960	940	450	į	
SIDNEY CR BR	17.5	CTR	200	270	250	160		
HIGHWAY 66 - MATACHEWAN	15.8	CTR	200	270	250	160	2.6	
	HIGHW	IAY 66						
QUEBEC/ONTARIO PROV BDRY LINE	3.9	CTR	750	1000	950	620	5.6	
KEARNS - KEARNS AVE	1.9	CTR	1350	1800	1700	1100	2.1	
MCGARRY TWP RD-(TO VIRGINIATOWN)	11.1	CTR	1150	1550	1450	940	1.3	
SEC HWY 624-LARDER LAKE	11.3	IC	1200	1400	1350	1050	1.4	
DOBIE RD - GAUTHIER TWP	8.7	IC	1800	2100	2050	1600	1.9	
BIDGOOD RD - LEBEL TWP KIRKLAND LAKE E LTS	5.5	IC	2600	3000	2950	2300	1.0	
KIRKLAND LAKE KIRKLAND LAKE - MAIN ST	2.0							

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
KIRKLAND LAKE - MAIN ST	0.5	TC	5150	6000	5900	4550	2.1	
CHATEAU DR	1.3		9950	11500	11300	8800	.4	
GOLDTHORPE RD	3.1		7350	8500	8400	6500	.6	
KIRKLAND LAKE-HWY 112	2.4		1600	1850	1800	1400	2.1	
CULVER PARK RD	7.0		3000	3500	3400			
HIGHWAY 11	17.3		550			2650	.5	
ENGLEHART MANAGEMENT ROAD				640	630	480	. 3	
HWY 65	23.0		550	640	630	480	. 4	
SEC HWY 566 - MATACHEWAN	4.0	10	350	410	400	310		
	HIGHW	IAY 67						
HIGHWAY 101 - TIMMINS	9.4	TC	850	990	970	750	1 0	
SEC HWY 610-TIMMINS	12.5		950			750	1.0	
S JCT HWY 11 - IROQUOIS FALLS	12.5	10	950	1100	1100	840	.5	
SEE OLAP HWY 11	2.6							
N JCT HWY 11 - PORQUOIS JCT IROQUOIS FALLS - MAJESTIC ST	8.6	sc	1650	1750	1850	1450	.4	
	HIGHW	IAY 69						
HWY 400/12 IC	6.3	LR	6800	12000	8800	4100	1.1	
S JCT PORT SEVERN CUT-OFF	1.1		6600	11600	8600	3950	.4	
SIMCOE/MUSKOKA BDY - SEVERN R BR	1.1		6600	11600	8600	3950	2.6	
MUSKOKA RD 5-PORT SEVERN RD						0,50	2.0	

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
USKOKA RD 5-PORT SEVERN RD	21.7	D	5650	10900	8600	2900	1.2	
USKOKA RD 38	16.3		5700	11000	8700		1.2	
USKOKA RD 11	1.7		6200	12000	9500	2900	1.2	
WY 169-MUSKOKA LAKES TWP	5.2		6500	9700	9100	3150 4900	1.3	
USKOKA REG/PARRY SOUND DIST BDRY							1.1	
EC HWY 612-HUMPHREY TWP	3.8		6500	9700	9100	4900	.2	
WY 141 - ROSSEAU RD	10.1		6450	9600	9000	4850	. 8	
ASTLER LAKE PROV PARK ENTRANCE	11.4		6600	9800	9200	4950	1.6	
EC HWY 518-FOLEY TWP	3.4		7400	11000	10400	5600	1.6	
.JCT HWY 69B-MCDOUGALL TWP	2.0		8650	12900	12100	6500	1.0	
CDOUGALL TWP - MILL LK RD	2.0		6000	8900	8400	4500	1.6	
JCT HWY 69B-MCDOUGALL TWP	2.0		5350	8000	7500	4000	1.5	
IGHWAY 124-MCDOUGALL TWP	1.5		10050	15000	14100	7500	2.0	
CT SEC HWY 559-MCDOUGALL TWP	8.8		5750	8600	8100	4300	2.2	
WY 7182-SHAWANAGA TWP	18.6		4000	6000	5600	3000	.8	
ISTRICTS 11/17 BDY	4.6	T	4200	7600	7300	2550	. 4	
EC HWY 644-HARRISON TWP	4.7	T	4200	7600	7300	2550	.8	
JCT SEC HWY 529-HARRISON TWP	1.8	T	4200	7600	7300	2550	.4	
JCT SEC HWY 529-WALLBRIDGE TWP	20.0	IT	3900	5800	5500	2950	.8	
EC HWY 526-HENVEY TWP	5.2	IT	4100	6100	5700	3100	1.0	
EC HWY 522	12.8	IT	4100	6100	5700	3100	.8	
RENCH R.BRHENVEY TWP	12.4	IT	4100	6100	5700	3100	1.2	
	2.2	IT	4100	6100	5700	3100		
EC HWY 607-BIGWOOD TWP	9.4	CR	3600	5100	4600	2800	.6	
WY 64 - RUTTER RD	17.3	CR	3950	5600	5100	3100	1.1	
EC HWY 637 - KILLARNEY RD	12.0	CR	4400	6300	5600	3450	.6	
STAIRE - NEPEWASSI LAKE RD								

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
ESTAIRE - NEPEWASSI LAKE RD SEC HWY 537 POINT 10.0 KM N OF SEC HWY 537 CREE PIONEER RD HWY 7153-SUDBURY S/W BYPASS-IDA ST	6.7 10.0 2.2 3.0	CR CR	4800 4650 4650 8750	6900 6600 6600 10200	6100 6000 6000 10000	3750 3650 3650 7700	.3	
S JCT HWY 69 - PARRY SOUND BYPASS PARRY SOUND S LTS - FOREST ST		CTR	PARRY 4100	5500	5200	3350		
HIGHWAYS 6/21	HIGHW	AY 70						
SHALLOW LAKE L 20-21 N JCT HWY 6 - HEPWORTH	10.8		5300 4250	7100 6200	6700 6200	4350 2950	.7	
	HIGHW	AY 71						
W JCT HWY 11 SEC HWYS 600/615 RAINY RIVER/KENORA DIST BDRY SIOUX NARROWS BRIDGE HWY 17 - LONGBOW CORNERS	18.4 35.0 45.6 54.9	нт нт	800 700 700 850	1450 1400 1400 1750	1400 1300 1300 1550	490 320 320 380	.9 1.9 1.6 1.1	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGH	IAY 72						
	60.5	IT	400	600	560	300	2.4	
SEC HWY 664 - PATRICIA CORNERS SIOUX LOOKOUT S LTS-STURGEON RIV F	6.1	IT	1450	2150	2050	1100	2.8	
	HIGH	IAY 73						
PORT BRUCE - MAIN & MOORE STS	1.0	нт	700	1400	1300	320	3.9	
PORT BRUCE - WATER ST	0.5		700	1400	1300	320		
PORT BRUCE - BANK ST		CTR	1600	2150	2000	1300	1.7	
DUNBOYNE - C 3	5.1	CTR	2600	3500	3300	2150	1.2	
AYLMER S LTS								
AYLMER - HWY 3	2.8							
AYLMER N LTS	4.5	SC	4150	4450	4700	3700	.7	
ELGIN RD 52	8.5	SC	2150	2300	2450	1900	1.6	
ELGIN/MIDDLESEX CTY BDRY	7.9	SC	2150	2300	2450	1900	1.1	
HWY 401 IC 203 MIDDLESEX RDS 29 & 48 - HAMILTON F	1.4	SC	1600	1700	1800	1400	1.2	
PHIDDLESEA RDS 27 & 40 HARITETON 1	()							
	HIGH	NAY 74		. MA AN 142 ME ME NO 100				
HWY 3 - NEW SARUM BYPASS BELMONT S LTS - CPR CROSSING L 2	11.6	sc	2000	2150	2250	1800	1.4	
BELMONT	1.1							
BELMONT N LTS-ELGIN/MIDDLESEX BDRY	1							

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
ELMONT N LTS-ELGIN/MIDDLESEX BDR	Y 6.8	s.c	2800	3000	3150	2500	2.2	
WY 401 IC 195						2500		
IDDLESEX RDS 29 & 25 - NILESTOWN	2.9	SU	1950	2100	2200	1750	3.4	
	HIGHW	IAY 76						
WY 3 - EAGLE								
EST LORNE S LTS - HOG ST	4.0	SC	1100	1200	1250	980	1.2	
WEST LORNE	2.0							
EST LORNE N LTS - C 8								
WY 401 IC 137	1.4		1550	1800	1750	1350	1.3	
LGIN/MIDDLESEX CTY BDRY	8.5		1250	1450	1450	1100		
WY 2 - WOODGREEN	2.1	IC	1250	1450	1450	1100	1.0	
	HIGHW	IAY 77						
EAMINGTON N LTS							that then then providing	
LYTHESWOOD STA RD - C 7-8	6.6	С	4600	5200	5200	4100	2.8	
OINT 3.2KM N OF BLYTHESWOOD STA	3.2	С	2000	2250	2250	1800	1.7	
JCT ESSEX RD 8 - STAPLES	2.5	С	2000	2250	2250	1800	1.6	
SSEX RD 46	9.3	С	2000	2250	2250	1800	. 4	
WY 401 IC 48-COMBER	1.6	С	3000	3350	3350	2650	1.7	

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 78						
NWY 21 - DRESDEN I JCT KENT RD 31 NALLACEBURG E LTS - HIGHLAND CRES	14.8	C C		1950 3900	1950 3900	1550 3100	.7	
	HIGHW	AY 79	an das sida pha has his sia su	AA AA saa ka saa saa saa saa				
IGHWAY 2	2.1	C	1700	1900	1900	1500	.8	
OTHWELL S LTS	1.4		750	840	840	670	2.6	
OTHWELL N LTS	2.4		900	1000	1000	800	2.5	
ENT/LAMBTON CTY BDRY	19.0		700	780	780	620	.4	
Y 80 - NR ALVINSTON TFORD S LTS - C 5-6	15.2		1650	1850	1850	1450	2.1	
WATFORD	1.2							
ATFORD N LTS - LAMBTON RD 39	4.0	IC	3000	3500	3400	2650	.5	
WY 402 IC 44 . JCT HWY 7	1.4	IC	2100	2450	2400	1850		
OLAP HWY 7	20.0							
JCT HWY 7 HEDFORD-PORT FRANKS RD	1.2	IR	1600	2150	1800	1250		
THEDFORD	2.8							
HEDFORD N LTS-NORTH ST	1.8		2000	2700	2300	1550		
HWY 21 - HANK'S CORNERS	5.0	IR	1800	2450	2050	1400	1.5	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 80						
HWY 2 - STRATHBURN GLENCOE-CONNECTING LINK BEGINS GLENCOE	3.5	С	1850	2050	2050	1650	.8	
GLENCOE-CONNECTING LINK ENDS MIDDLESEX RD 2 MIDD/LAMB BDY-DISTRICTS 2/1 LINE	8.5		1400	1500 1300	1600 1350	1250 1050	.7	
HWY 79 - ALVINSTON	2.8	SC	1200	1300	1350	1050	2.4	
HWY 21 - OIL CITY	20.9		1250	1350	1400	1100	.6	
BRIGDEN STA RD	12.7		1350 1200	1450 1300	1550 1350	1200 1050	1.1	
HIGHWAY 40 LAMBTON RD 33 - COURTRIGHT	4.9	sc	1100	1200	1250	980	2.0	
	HIGHW	AY 81						
HWY 2 - DELAWARE	4.7	С	3500	3900	3900	3100	1.2	
MT BRYDGES S LTS - ADELAIDE RD	4.7		3500 4100	3900 4600	3900 4600	3100 3600	1.2	
		С					ĺ	
MT BRYDGES S LTS - ADELAIDE RD MT BRYDGES N LTS - VICTORIA ST	1.8	С	4100	4600	4600	3600	.4	
MT BRYDGES S LTS - ADELAIDE RD MT BRYDGES N LTS - VICTORIA ST STRATHROY S LTS - CARROLL ST STRATHROY STRATHROY N LTS-PANNELL LN	1.8	c c	4100	4600	4600	3600	.4	
MT BRYDGES S LTS - ADELAIDE RD MT BRYDGES N LTS - VICTORIA ST STRATHROY S LTS - CARROLL ST STRATHROY STRATHROY N LTS-PANNELL LN HIGHWAY 402 IC 65	1.8 10.2 3.1	c c	4100 5100	4600 5700	4600 5700	3600 4500	.7	
MT BRYDGES S LTS - ADELAIDE RD MT BRYDGES N LTS - VICTORIA ST STRATHROY S LTS - CARROLL ST STRATHROY STRATHROY N LTS-PANNELL LN	1.8 10.2 3.1 2.6	c c	4100 5100 3300	4600 5700 3700	4600 5700 3700	3600 4500 2900	.4	

	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
MIDDLESEX RD 12 - ARKONA RD E JCT HWY 7	11.6	IC	1050	1200	1200	920	2.0	
PARKHILL-OL HWY 7	3.7							
BETHANY ST - PARKHILL	0.5	IC	2700	3150	3100	2400		
PARKHILL N LTS	4.3	CR	2300	3300	2950	1800	1	
MIDDLESEX RD 24-TO MORAY	5.1	HR	1600	3350	2400	780	1.0	
HURON RD 5 MDLSX RD 5-W JCT MDLSX/HUR CTY BDY	1.3	HR	1400	2900	2100	690		
GRAND BEND S LTS - GILL ST	9.6	HR	1400	2900	2100	690	2.0	
	HIGHW	AY 83						
	6.3	IR	2050	2750	2350	1600	.6	
	11.7	IR	2050	2750	2350	1600	.6	
HWY 4 - MAIN ST - EXETER EXETER W LTS - C 1-2	1.0	CR	3400	4850	4350	2650		
	19.8	CR	2500	3600	3200	1950	.9	
	HIGHW		~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~ ~					
HENSALL W LTS ZURICH E LTS	8.6				1950	1500	.7	
ZURICH	1.1							
ZURICH W LTS HWY 21 - ST JOSEPH	6.3	IC	1000	1150	1150	880		

HIGHMAY 86 HHY 7 IC-VICTORIA ST-KIT/MAT EXPMY MELLINGTON ST IC - KITCHENER 1.5 UC 40300 43900 45500 37100 .7 BRIDGEPORT RD IC - KITCHENER 1.5 UC 32800 35800 37100 30200 .7 UNIVERSITY AVE IC - KITCHENER KING ST IC - MATERLOO MATERLOO RD 58-NORTHFIELD DR MATERLOO RD 17 - ST JACOBS MATERLOO RD 8 MATERLOO RD 8 MATERLOO RD 8 MATERLOO RD 8 MATERLOO RD 8 MATERLOO RD 8 MATERLOO RD 8 MATERLOO RD 8 MATERLOO RD 8 MATERLOO RD 8 MATERLOO RD 86 MATERLOO RD 86 MATERLOO RD 86 MATERLOO RD 86 MATERLOO PRO 86 MATERLOO PRO 87 MATERLOO PRO 87 MATERLOO PRO 88 MATERLOO PRO 86 MATERLOO PRO 86 MATERLOO PRO 87 MATERLOO PRO 88 MATERLOO PRO 88 MATERLOO PRO 89 MATERLOO PRO 86 MATERLOO PRO 86 MATERLOO PRO 87 MATERLOO PRO 88 MATERLOO PRO 88 MATERLOO PRO 86 MATERLOO PRO 86 MATERLOO PRO 87 MATERLOO PRO 88 MATERLOO PRO 88 MATERLOO PRO 89 MATERLOO PRO 98 MATERLOO PR	LOCATION DESCRIPTION		PATT	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
MELLINGTON ST IC - KITCHENER 1.5		HIGHW	AY 86						
HWY 4 - JOSEPHINE ST - WINGHAM 6.1 IC 2000 2300 2300 1750 .4 HURON/BRUCE CTY BDRY 11.3 IC 2000 2300 2300 1750 .6 LUCKNOW E LTS L 56-57 LUCKNOW 1.1	WELLINGTON ST IC - KITCHENER LANCASTER ST IC - KITCHENER BRIDGEPORT RD IC - KITCHENER UNIVERSITY AVE IC - KITCHENER KING ST IC - WATERLOO WATERLOO RD 58-NORTHFIELD DR WATERLOO RD 17 - ST JACOBS WATERLOO RD 21 WATERLOO RD 86 WATERLOO RD 86 WATERLOO RD 5 - MACTON WATERLOO/PERTH BDRY - DORKING HWY 19 - TRALEE LISTOWEL E LTS - TREMAINE ST LISTOWEL OL HWY 23 LISTOWEL W LTS - W JCT HWY 23 HURON RD 34 - PERTH/HURON BDRY HURON RD 12 HWY 87 - BLUEVALE HWY 4 - JOSEPHINE ST - WINGHAM HURON/BRUCE CTY BDRY LUCKNOW E LTS L 56-57	0.3 1.5 0.9 1.5 2.4 1.3 5.2 0.8 3.1 5.2 7.8 5.5 7.4 10.1 2.1 8.0 6.4 7.1 6.1	UC UC UC UC UC UC C C C IC IR IR IR IC IC	40300 42650 32800 21500 16600 9000 9000 11900 2400 4300 3800 3800 3800 2850 1600 1800 2800 2000	43900 46500 35800 23400 18100 10100 13300 2800 5800 5100 4850 4400	45500 48200 37100 24300 18800 10100 13300 2750 4900 4350 4100 4350 3250 1800 2050 3200 2300	37100 39200 39200 19800 15300 8000 2100 3300 2950 2750 3350 2200 1250 1400 2450 1750	.7 .4 .7 .6 1.1 .9 3.0 1.0 2.0 .7 .4 .7 1.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
LUCKNOW W LTS L 12 HWY 21 - AMBERLY	18.1	IR	1200	1600	1350	920	. 9	
	HIGHW	AY 87						
HARRISTON W LTS - WILSON ST W JCT HIGHWAY 89	1.0	CTR	3000	4000	3800	2450		
WELLINGTON RD 35 - WELL/HURON BDRY	6.9	IC	1450	1700	1650	1300	.5	
HURON RD 33 - WROXETER	15.3	IC	1200	1400	1350	1050	1.3	
HWY 86 - BLUEVALE	8.4	IC	1050	1200	1200	920	2.2	
	HIGHW	88 YAI			n an an an an an an an an			
BRADFORD W LTS - MELBOURNE CRES	4.5	IC	6300	7300	7200	5500	1.0	
HWY 400 IC 64 HWY 27 - BONDHEAD	3.9	sc	3650	3900	4100	3250	1.7	
	HIGHW	IAY 89					NA	
HIGHWAY 11	5.5	CTR	1900	2550	2400	1550	.8	
HWY 400 IC 75	3.2	IC	4600	5300	5200	4050	1.5	
COOKSTOWN E LTS L 1-2 COOKSTOWN-HWY 27	1.2							
COOKSTOWN W LTS L 23-24 ALLISTON E LTS - C 1-2	12.8	IC	6650	7700	7600	5900	1.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
ALLISTON E LTS - C 1-2								
ALLISTON	2.0							
ALLISTON W LTS - C 7-8 HWY 50 - LORETTO RD	2.5	IC	6500	7500	7400	5700	1.9	
	6.9	IR	4700	6300	5400	3600	.8	
SIMC/DUFF BDY-DISTRICTS 5/3 LINE E JCT HWYS 10/24 - PRIMROSE	12.1	IR	4700	6300	5400	3600	.7	
SHELBURNE-OL HWY10	5.9							
SHELBURNE - START OF ASSUMED HWY	11.8	CR	1900	2400	1950	1600	1.1	
HWY 25 - TO GRAND VALLEY	7.4	CR	1500	1900	1550	1250	1.2	
W JCT DUFFERIN/WELLINGTON BDRY	10.9	CR	1500	1900	1550	1250	1.0	
WELLINGTON/GREY RD 14 MOUNT FOREST E LTS	12.0	CR	1900	2400	1950	1600	1.2	
MOUNT FOREST-HWY 6	3.2							
MOUNT FOREST W LTS - C 11-12	5.9	CR	2000	2850	2550	1550	1.4	
NELLINGTON/GREY CTY BDRY (N)	3.8	CR	2000	2850	2550	1550	1.4	
NELLINGTON RD 2 - CLIFFORD RD HARRISTON E LTS - MINTO GARAGE	4.8	IC	1950	2250	2200	1700	.9	
HARRISTON-OL HWY87	2.1							
N JCT HWY 87 HWY 23 - BRAMHILL CORNERS	8.1	CR	2100	2650	2150	1750	.6	
	HIGH	IAY 90						
BARRIE LTS - C 7	0.6	TC	7700	9500	9700	((00		
BARRIE - TIFFIN ST	0.6		7300	8500	8300	6400	1.3	
HWY 131	1.3	10	8750	10200	10000	7700	.7	

LOCATION DESCRIPTION	DIST (KM)		1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HWY 131 SIMCOE RD 28 - C 9-10 SIMCOE RD 10 - CFB BORDEN RD	1.8		9650 7600	11200 8800	11000 8700	8500 6700	1.6	
STAYNER W LTS - C 3-4 - WEST ST HWY 24 - DUNTROON	HIGHW 	AY 91 	2400	3250	2750	1850	.7	
ELMVALE W LTS L 7 WASAGA BEACH E LTS - L21-22	HIGHW 	AY 92 	3150	6600	4750	1550	1.7	
	HIGHW	AY 93						
HWY 11 & 400A IC - CROWN HILL SIMCOE RD 11 - DALSTON SIMCOE RD 22 - CRAIGHURST HWY 400 IC 121 HWY 27 - WAVERLY HIGHWAY 12 MIDLAND W LTS - YONGE ST SIMCOE RD 2 - MIDLAND RD	6.4 5.8 3.1 12.7 11.2 2.3 2.2	IR IR IR IR IC IC	2300 1350 1250 3400 4800 6850 8600 10000	3300 1800 1700 4600 6500 7900 10000	2950 1550 1400 3900 5500 7800 9800 11400	1800 1050 1000 2600 3700 6000 7600 8800	.2 1.0 3.5 .6 1.0 .5 2.8 2.1	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 94						
HWY 11 - CALLANDER BYPASS CORBEIL - CONSERVATION RD HIGHWAY 17		CTR C	900 1600	1200 1800	1150 1800	740 1400	1.7	
	HIGHW	AY 95						
ALEXANDRIA POINT - FERRY TO USA HWY 96-WOLFE ISLAND-FERRY TO KINGS	11.4 T	CTR	600	800	760	490	1.2	
	HIGHW	AY 96						
PORT METCALFE BUTTON BAY RD	24.7	CTR	200	270	250	160	1.1	
HWY 95 - WOLFE ISLAND W END OF WOLFE ISLAND		CTR	1000 250	1350 340	1250 320	820 210	3.6 7.6	
	HIGH	IAY 99						
BRANTFORD TWP RD-ANCASTER W LTS	3.1	UC	2000	2200	2250	1850	.4	
BRANT RD 32 HWYS 5/24 - OSBORNE CORNERS	1.8		3600 3600	3900 3900	4050 4050	3300 3300	. 4	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 100						
HWY 401 IC 194 MIDDLESEX RD 29 - COMMISSIONERS RD THAMES RIVER BRIDGE - NORTH END	2.6		5200 7900	5600 8500	5900 8900	4650 7000	.4	
	HIGHW	AY 101				had data and had had mad had had had		
ONTARIO - QUEBEC BDRY SEC HWY 572-HOLTYRE RD BLACK RIVER BRIDGE - MATHESON	60.0		400 400	460 460	460 460	350 350	.6	
MATHESON-OLAP 11 W JCT HWY 11-BLACK RIVER	7.2	IC	1500	1750	1700	1300	, 4	
SEC HWY 577 - SHILLINGTON HIGHWAY 67-TIMMINS TERTIARY RD 803-TIMMINS	15.7		1500 2450	1750 3300	1700 3100	1300 2000	.7	
SEC HWY 610-TIMMINS MAIN ENTRANCE PAMOUR MINE		CTR CTR	2550 3250 4950	3400 4350 5700	3200 4100 5600	2100 2650 4350	1.3	
PORCUPINE CREEK BR-TIMMINS SOUTH PORCUPINE - BRUCE AVE TIMMINS FORMER LTS - L 8-9	4.7	UC	9900	10800	11200	9100 9800	2.2	
TIMMINS-HW 655/629 TIMMINS-MATTAGAMI RIVER BR	4.3							
NORMAN ST - TIMMINS SHIRLEY ST-MOUNT JOY RD1-TIMMINS	1.8	UC	18000	19600	20300	16600 12900 6800	3.0 6.1 3.6	
GOVERNMENT RD-MOUNT JOY RD2-TIMMIN	1.6 S	10	7700	8900	8800	6000	3.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
GOVERNMENT RD-MOUNT JOY RD2-TIMMIN SEC HWY 576-TIMMINS HIGHWAY 144-TIMMINS WARREN LAKE - MTC SIGN COCHRANE/TIMISKAMING DIST BDRY TIMISKAMING/SUDBURY DIST BDRY SEC HWY 616 - PALOMAR RD FOLEYET RD-FOLEYET TWP DISTRICTS 14/18 LN-SHAWMERE R BR N JCT HWY 129 - CHAPLEAU S JCT HWY 129 - WAWA RD SUDBURY/ALGOMA DIST BDRY SEC HWY 651 - DALTON RD W OF HWY 651 SEC HWY 547	15.1 17.6 4.1 6.3 31.2 20.1 49.2 45.4 7.6 50.7 14.1 10.1 34.6 6.9	IC IC IC LT LT LT LT LT LT LT LT LT LT LT LT LT	4350 2350 825 825 750 750 600 600 800 250 250 400 400	5000 2750 960 960 1100 1100 1100 880 880 1200 370 370 590 590 880	4950 2700 940 940 1100 1100 870 870 1150 360 580 580	3850 2050 730 730 520 520 520 410 410 550 170 280 280	1.4 1.0 .6 1.6 1.2 1.5 .9 .9 1.1 2.7 1.9 2.3 1.4	
TWIN LAKE COTTAGES - ENTRANCE WAWA E LTS	11.6		650	960	940	450	1.3	
МАМА МАМА W LTS - JAMESTOWN RD HIGHWAY 17	1.3 2.0	LT AY 102	2650	3900	3850	1850	. 5	
E JCT HWY 11/17 END ASSUMPTION THUNDER BAY THUNDER BAY SKYLINE AVE - THUNDER BAY	0.2	IC	18500	21500	21100	16300		

LOCATION DESCRIPTION	DIST (KM)		1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
SKYLINE AVE - THUNDER BAY SEC HWY 589 - DOG LAKE RD THUNDER BAY W LTS - TWP BDRY W JCT HWYS 11/17-SISTONEN'S CORNER	5.3 8.2 18.4	IC	6500 3400 1600	7500 3950 2350	7400 3900 2300	5700 3000 1100	2.1 1.1 1.5	
	HIGHW	AY 105						
HWY 17 - VERMILION BAY SEC HWY 609 - QUIBELL RD ONAWAY LAC SEUL RD - ONAWAY LODGE EAR FALLS DAM SEC HWY 657 - GOLD PINES RD HWY 125 - BALMERTON RD SEC HWY 618	13.2 64.4 24.3 1.3 67.7 2.9	IT IT IC IC	1100 800 900 1650 900 2650	1650 1200 1350 1900 1050 3050	1550 1100 1250 1900 1050 3000	830 600 680 1450 790 2350	1.1 1.1 .5 3.8 1.4 5.7	
	HIGHW	MAY 106						
HWY 28 - DALE HWY 2 - WELCOME CORNERS	4.2	IC	1550	1800	1750	1350	. 4	
	HIGHM	IAY 108						
HIGHWAY 17 ELLIOT LAKE-ALGOM-NORDIC MINE RD 24.7 KM W OF HWY 17		LT LT	2550 3950	3750 5800	3700 5700	1750 2750	.7	

LOCATION DESCRIPTION	DIST (KM)		1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
24.7 KM W OF HWY 17 MOUNTAIN RD - ELLIOT LAKE HILLSIDE DR N - ELLIOT LAKE TIMBER RD S-ELLIOT LAKE STANROCK MINE RD-ELLIOT LAKE DENISON MINE RD-ELLIOT LAKE PANEL MINE RD SEC HWY 639-ALGOMA-QUIRKE MINE RD	0.9 1.6 2.1 7.7 3.0 1.0	UC C C C	3950 8650 7550 4350 4050 2050	5800 9400 7900 4550 4250 2250 1250	5700 9800 8800 5100 4750 2300 1300	2750 8000 7100 4100 3800 1900	3.2 1.4 .6 .7 1.3	
HWY 11 - ROUND LAKE DIVERSION SEC HWY 564 SEC HWY 650 - DANE HWY 66 - KIRKLAND LAKE	4.7 7.7 7.4	IC	1200 1250 1800	1400 1450 2100	1350 1450 2050	1050 1100 1600	1.9 1.4 2.7	
HWY 35-ENTERPRISE HILL-NEWCASTLE DURHAM/VICTORIA CTY BDRY W JCT HWY 7A	2.6 19.3		7400 7500	10000	8400 8600	5700 5800	.3	

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	
	HIGHW	AY 117						
35 - DORSET	9.2	нт	800	1600	1500	360	1.1	
NT 9.2 KM W OF HWY 35	17.3	нт	800	1600	1500	360	1.2	
KOKA RD 2 - BAYSVILLE 11 - BRACEBRIDGE	16.5	Т	1450	2650	2500	088	1.6	
	HIGHW	AY 118						
BURTON - SUNNYSIDE ST					7500			
IBURTON RD 14	4.6		2400	3550	3500	1650	1.7	
IBURTON RD 7-KENNISIS LAKE RD	5.9		1400	2550	2450	850	1.3	
RNARVON-HIGHWAY 35	12.8		1600	2150	1800	1250	.5	
SKOKA/HALIBURTON DISTRICT LINE	22.7		1300	1750	1500	1000	1.2	
NY 11	30.3	IK	1550	2100	1750	1200	1.3	
BRACEBRIDGE	7.2							}
JSKOKA RDS 15 & 36 - BRACEBRIDGE	13.4	т	2450	4450	4250	1500	1.8	
EAUMARIS RD	10.0		1700	3450	3150	770	3.1	
ORT CARLING-OMINECA RD	10.0	111	1700	3 130	3130	7.70	0.1	
OLAP MUSK RD 43	3.9							
USKOKA RD 26	5.1	LT	1700	2500	2450	1150	1.9	İ
NY 169 - GLEN ORCHARD	5.1							
	HIGH	NAY 121						
WY 35 - POWLES CORNERS			71.00	// 52	70.50	2/00	1 7	
ENELON FALLS W LTS - WEST ST	5.6	CR	3100	4450	3950	2400	1.3	
FENELON FALLS -35A	1.8							
ENELON FALLS E LTS - C 10-11								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
FENELON FALLS E LTS - C 10-11 VICTORIA RD 8 - NELSON CORNERS SEC HWY 649 - UNION CREEK S JCT VICTORIA/PETERBOROUGH BDRY N JCT VICTORIA/PETERBOROUGH BDRY S JCT SEC HWY 503 - KINMOUNT N JCT SEC HWY 503-DIST 7/10 LN VICTORIA/HALIBURTON BDRY S JCT HALIB.RD 1 - DIST 10/11 LINE S JCT HWY 35 SEE OLAP HWY 35	0.6 22.7 0.6 7.9 1.2 0.2 1.3 6.2 8.1	LR LR LR LR IR IR	4300 1450 1350 1350 1350 850 850 850 700	5800 2550 2400 2400 2400 1150 1150 1050	4900 1900 1750 1750 1750 970 970 970 980	3300 870 810 810 810 650 650 650	1.1 1.2 3.4 1.0	NOTES
N JCT HWY 35 HALIBURTON RD 18 - INGOLDSBY RD E JCT HALIBURTON RD 1 HALIBURTON HALIBURTON C7-8 DRAG LAKE LODGE RD - FOXES CORNERS	7.4 14.7 1.5	CR	1900 1900	2800 2700 2050	2750 2450 2050	1300 1500 970	1.8	
DIST 11/10 LINE-DUDLEY/MONMOUTH BDY SEC HWY 503 - TORY HILL W JCT SEC HWY 648-WILBERFORCE RD CENTRE JCT SEC HWY 648-DYNO MINES E JCT SEC HWY 648-HIGHLAND GROVE RD	9.5 3.8 9.7	LT LR IR	750 650 1000 650	1100 960 1750 880 1250	1100 940 1300 740 990	520 450 600 500 330	3.0	
HALIBURTON/HASTINGS CTY BDRY BICROFT - E LTS OF IMPROVEMENT HIGHWAY 28	7.4 0.3 3.5	LT	700 700 1200	1050 1050 1800	1000 1000 1700	480 480 900	1.3	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 124				W		
HIGHWAY 69-MCDOUGALL TWP								
WAUBAMIK - HURDVILLE RD	11.3	LT	2250	3300	3250	1550	. 9	
LIMESTONE LAKE COTTAGES	14.5	LT	1150	1700	1650	790	1.8	
W JCT SEC HWY 520-HAGERMAN TWP	13.0	IC	800	930	910	700	1.3	
E JCT SEC HWY 520-CROFT-CHAPMAN TWE	15.4	CTR	800	1050	1000	660	. 4	
SEC HWY 510-CHAPMAN TWP	1.9	CTR	500	670	630	410	2.9	
HWY 11-STRONG TWP	20.0	CTR	750	1000	950	620	1.3	
	HIGHW	IAY 125					- Ib	
HIGHWAY 105								
RED LAKE/BALMERTON LTS	3.5		2000	2300	2300			
COCHENOUR DOCK	10.1	10	1200	1400	1350	1050	3.8	
	HIGHW	IAY 126						
MIDDLESEX RD 37 - WILTON GROVE RD								
HWY 401 IC 189	8.0		6150	6700		5700	1.7	
COMMISSIONERS RD IC - LONDON	3.2		17100	18600	19300	15700		
LONDON - HALL ST	1.5	UC	25000	27300	28300	23000	.7	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	IAY 127						
HWY 62 - MAYNOOTH							İ	
LAKE ST PETER RD N	13.2		550	1000	960	340	3.4	
HASTINGS/NIPISSING DIST BDRY	3.4	Т	550	1000	960	340	į	
HIGHWAY 60	21.4	T	550	1000	960	340	.7	
	HIGHW	IAY 129						
THESSALON N LTS-DYMENT MILL	2.5	LT	0.50	1050	1050		İ	
ITTLE RAPIDS ROAD			850	1250	1250	590		
MNR-THESSALON TREE NURSERY RD	6.9		450	520	510	400		
SEC HWY 554	20.6		350	510	510	240	1.1	
SEC HWY 556	65.7		300	440	440	210	1.5	
ALGOMA/SUDBURY DIST BDRY	48.9		150	220	220	100	1.1	
FIVE MILE PROVINCIAL PARK	38.9		150	220	220	100	2.3	
SEC HWY 667 - SULTAN RD	5.9	LT	250	370	360	170	į	
S JCT HWY 101 - WAWA RD	20.4	LT	250	370	360	170	2.1	
SEE OLAP HWY 101	7.6							
N JCT HWY 101 - FOLEYET RD	7.0		****					
CHAPLEAU S LTS - LIME ST	3.0	LT	1200	1750	1750	830	2.3	
							İ	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 130			~			
HIGHWAY 61	5.1	CTR	600	800	760	490		
CONC 1 RD - GREENHOUSE CORS	6.4	CTR	1100	1500	1400	900	3.1	
ROSSLYN RD HIGHWAY 11/17	1.9	IC	1450	1700	1650	1300	1.0	
	HIGHW	IAY 131						
НЫҮ 27 НЫҮ 90	6.7	IR	1400	1900	1600	1100	1.5	
	HIGHM	IAY 132						
RENFREW W LTS-CNR X-ING L-2	3.8	CTR	2400	3200	3000	1950	.6	
RENFREW RD 5 - DOUGLAS RD	11.1	LR	700	1250	910	420	2.8	
SHAMROCK - ADMASTON TWP C 10-11	10.7	LR	700	1250	910	420	1.5	
SEC HWY 513 - DACRE HIGHWAY 41	2.5	LR	700	1250	910	420		
	нісни	NAY 133						
HWY 33 - MILLHAVEN	8.0	SC	1650	1750	1850	1450	.8	
HIGHWAY 2 HWY 401 IC 593	2.1	CTR	1350	1800	1700	1100	1.0	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGH	AY 134						
HIGHWAY 7 PETERBOROUGH RD 8 HIGHWAY 28	6.1		2300 2300	3100 4050	2600 3000	1750 1400	.8	
	HIGHW	IAY 135						
MIDDLESEX RD 37 - WILTON GROVE RD	0.5	UC	17200	18700	19400	15800	.3	
MIDDLESEX RD 36 - WELLINGTON RD	0.5		31500 13000	34300 14200	35600 14700	29000 12000	.2	
E JCT MIDDLESEX RD 43-WHITEOAKS RD HIGHWAY 2 & 4	3.0	UC	7600	8300	8600	7000	1.1	
	HIGHW	AY 136						
HIGHWAY 24 - CALEDON ORANGEVILLE S LTS - DAWSON RD	11.7	IC	2400	2800	2750	2100	1.8	
	HIGHW	AY 137						
CANADIAN CUSTOMS-INTERNATIONAL BDR'	2.7		3300	6700	6100	1500	4.0	
HWY 401 IC 661	1.6	НТ	2700	550 0	5000	1200	.6	

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 138						
CORNWALL N LTS - CENTRE RD - C 3-4	4.5	IC	6200	7200	7100	5500	1.3	
TOR/DUN&GLEN RD 18-ST-ANDREWS WEST			4700	5500	5400	4150	1 (1	
WY 43 - MONKLAND	8.9	IC	2700	3150	3100	2400	1.5	
TORMONT/DUNDAS & GLENGARRY RD 22 WY 417 IC 58-SD&GIPR&RUSS BDRY	8.0	IC	2550	2950	2900	2250		
	HIGHW	AY 140						
WY 3 - MAIN ST E - COLBORNE	5.1	7.0	4300	5000	4900	3800		
IAGARA RD 23 - FORKS RD	2.2		3600	3900	4050	3300	1 /	
WY 58A-WELLAND TOWNLINE RD	1.4		2800	3050	3150	2600	1.4	
IAGARA RD 803 - RIDGE RD	1.0		3800	4150	4300	3500	1.2	
SUCHNER RD -WELLAND MIAGARA RD 27-EAST MAIN ST(7146)	1.0	UC	4300	4700	4850	3950		
							-	
	HIGHW	IAY 141						
IIGHWAY 11								
MUSKOKA RD 35-HUNTSVILLE W LTS	7.7		900	1300	1300	620	1	
IUSKOKA RD 24 - DEE BANK RD	10.1		600	1100	1050	3/8	2.5	
USKOKA/PARRY SOUND BDRY	13.4		400	810	740	180	6 6	
EC HWY 632 - ROSSEAU	1.4		400	810	740	180	6.0	
WY 69	17.2	LI	700	1050	1000	480	1, 1,	

LOCATION DESCRIPTION		PATT	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 144						
CARTIER EAST ENTRANCE ONAPING LAKE RD DISTRICTS 17/14 LINE SEC HWY 560 SEC HWY 661 - GOGAMA RD SUDBURY/TIMISKAMING BDRY TIMISKAMING/COCHRANE BDRY	2.9 4.4 3.2 1.2 5.1 6.7 9.7 2.7 13.2 15.8 45.4 34.6 32.2 52.6 20.3	UC UC UC C C IT IT IT IT IT IT IT IT IT	9550 7500 9000 9100 6900 5000 3950 1500 1350 950 650 650 550 550	10400 8200 9800 9900 7500 5600 4400 2250 2000 1400 970 970 810 810	10800 8500 10200 10300 7800 5600 4400 2100 1900 1350 910 800 800 910	8800 6900 8300 8400 6300 4450 3500 1150 1000 710 490 490 380 380 620	1.5 1.4 1.0 3.8 1.6 1.5 1.3 4.7 2.3 1.5 1.8 3.2 2.5 1.8	
HIGHWAY 101	12.2 HIGHW	IR AY 148	800	1100	910	620	.6	
ONTARIO-QUEBEC PROV BDRY RENFREW RD 21 PEMBROKE E LTS - CEDAR LANE L24-25 PEMBROKE PEMBROKE PEMBROKE W LTS - HWY 41/BOUNDARY RD HWY 17 & 62	2.2 3.2 4.1	CTR	3200 7200 2000	4300 9600 2300	4050 9100 2300	2600 5900	3.9	

OCATION DESCRIPTION	DIST (KM)	TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 169	9		no and any and has you con-		NATIONAL PARK NAME AND	
NY 12 - MARA TWP - C 5-6			1000	77.50	0750	1100		
IMCOE RD 44 - WASHAGO	24.4		1800	3150	2350		.7	
ISTRICTS 6/5 LINE	0.4		3450	4650	3950	2650		
JCT 11 - WASHAGO BYPASS	0.8	CR	3200	4600	4100	2500	1.1	
SEE OLAP HWY 11	18.5							
JCT HWY 11 - GRAVENHURST			5000	0000	(500	7000		
USKOKA RD 41 - GRAVENHURST	0.3	LR	5000	8800	6500	3000		
GRAVENHURST	2.6							
NR SPUR LINE X-ING - GRAVENHURST			7050	F7.00		1050	1	
RAVENHURST - C 5-6	2.7		3250	5700	4250	1950	1.6	
ALA S LTS - BALA OUTPOST C 7-8	20.1		1850	3250	2400	1100	1.6	
USKOKA RD 38	2.1		2150	3800	2800	1300		
WY 118-BRACEBRIDGE	10.3		1650	3350	3050	740	1.5	
WY 69 - FOOTES BAY	9.9	HT	1100	2250	2050	500	1.8	
	HIGHW	AY 40	0					
APLE LEAF DR U/P	0 1	0	61200	66100	66100	36700	5	
ANE ST IC O/P - NORTH YORK	0.4		41200	46100	46100		.5	
WY 401 IC 21-NORTH YORK	1.3		62200	67800	70300	57200 101100	.8	
INCH AVE IC 25	4.3			119800		60100	.8	
WY 7 IC 29-VAUGHAN	4.0		68300	79200	77900	47100	.8	
UTHERFORD RD IC 33	4.0		52900	56600	59800		.8	
AJOR MACKENZIE DR IC 35	2.1	CR	51700	73900	66200	40300	.0	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
MAJOR MACKENZIE DR IC 35	8.3	TD	44400	/2/00	50000	75700		
YORK RD 11 IC 43-KING CITY			46400	62600	52900	35700	.6	
AURORA RD IC 52	9.0		43000	61500	55000	33500	.7	
HIGHWAY 9 IC 55	3.0		37000	50000	42200	28500	.7	
YORK/SIMCOE BDY-DISTRICTS 6/5 LINE			30500	41200	34800	23500	.4	
HWY 88 IC 64 U/P	6.1		30600	41300	34900	23600	.7	
HWY 89 IC 75 U/P	11.4		26900	36300	30700	20700	.8	
INNISFIL BEACH RD IC 85	9.7		29650	40000	33800	22800	.8	
HWY 27 IC 94 - ESSA RD - BARRIE	8.7		28750	38800	32800	22100	1.4	
HWY 90 IC 96 U/P - DUNLOP ST	2.4		32200	43500	36700	24800	.8	
HWYS 26/27 IC 98 - BAYFIELD ST	2.4		34100	46000	38900	26300	1.0	
DUCKWORTH ST IC 102	2.7		26900	36300	30700	20700	.6	
HWY 400 EXT OP	2.7		25900	35000	29500	19900	.4	
DORAN RD IC 111 - SIMCOE RD 11	6.6		7800	13700	10100	4700	1.7	
HORSESHOE VALLEY IC 117-SIMCO RD 2			8100	14300	10500	4850	.4	
HWY 93 IC 121	3.5	LR	8450	14900	11000	5100	.6	
MT ST LOUIS RD IC 131	10.4	LR	6000	10600	7800	3600	.6	
SIMCOE RD 19 IC 136	4.9	LR	6150	10800	8000	3700	.5	
OLD HWY 400 (7174)	1.1	LR	6600	11600	8600	3950	1.1	
SIMCOE RD 23 IC	4.0	LR	6050	10600	7900	3650	.5	
HIGHWAY 12/69 IC	5.9	LR	5850	10300	7600	3500	1.2	
	HIGHW	AY 400	EXTENS	ION				
HWY 400 IC - TO PARRY SOUND HIGHWAY 11/93 IC	1.1	IR	18750	25300	21400	14400	.3	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	OLD H	IGHWAY	400				The file on who the file	
HIGHWAY 400 HIGHWAY 12	2.3 HIGHW	IC	1600	1850	1800	1400		
ONTARIO - QUEBEC BDRY CURRY HILL RD IC 825 HWYS 2/34 IC 814 - LANCASTER SUMMERSTOWN RD IC 804-SD&G RD 27 BOUNDARY RD IC 796-CORNWALL E LTS MCCONNELL AVE IC 792-CORNWALL HWY 138 IC 789 - BROOKDALE AVE POWER DAM IC 786 - SD&G RD 33	3.2 11.3 9.0 8.5 4.0 2.8 3.2 8.4	IT IT IC IC IC	11750 10200 10700 11200 11000 9300 9000 9500	17500 15200 15900 16700 12800 10800 13400 14200	16500 14300 15000 15700 12500 10600 12600 13300	8800 7700 8000 8400 9700 8200 6800 7100	.5 .5 .9 1.0 .6 .4 .8	
MOULINETTE RD IC 778 - SD&G RD 35 DICKINSON RD IC 770 - SD&G RD 14 UPPER CANADA RD IC 758 - SD&G 41	8.2 11.2 8.1	IT	9300 9550 9450	13900 14200 14100	13000 13400 13200	7000 7200 7100	.6 .5 .5	
CARMAN RD IC 738-CTY RD1-IROQUOIS SDG/LEEDS & GRENVILLE BDRY SHANLY RD IC 730-DISTRICTS 9/8 LN	5.3	IT IT	9100 9500 9500	13600 14200 14200	12700 13300 13300	6800 7100 7100	.5	
HWY 16 IC 721 - JOHNSTOWN EDWARD ST IC 716 - PRESCOTT MAITLAND RD IC 705-LEEDS/GREN RD 1	8.7 5.0 11.4 6.6	IT IT	9900 13250 11300 14000	14800 19700 16800 20900	13900 18600 15800 19600	7400 9900 8500 10500	.6 .5 .5	
NORTH AUGUSTA RD IC 698 HWY 29 & 42 IC 696 - BROCKVILLE HWY 2 IC 687 - LONG BEACH	9.9		11900 11500	17700 17100	16700 16100	8900 8600	1.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HWY 2 IC 687 - LONG BEACH 1000 ISLANDS PKWY IC 685-WB LANES	1.8		11000	16400	15400	8300	.7	
MALLORYTOWN RD IC 675-LDS/GR RD 5		IT	10800	16100	15100	8100	.7	
HWY 137 IC 661	14.1		11900	17700	16700	8900	.6	
REYNOLDS RD IC 659-LDS/GR RD 3	2.1		11200	16700	15700	8400	.6	
HWY 2 IC 648 - GANANDQUE	11.1		11400	17000	16000	8600	. 4	
1000 ISLANDS PKWY IC 647 - EB LANE			10500	15600	14700	7900	1.3	
HWY 32 IC 645	1.5	IT	11900	17700	16700	8900	.8	
LEEDS & GRENVILLE/FRONTENAC BDRY	5.3	IT	12700	18900	17800	9500	.6	
JOYCEVILLE RD IC 632-FRONT RD 16	7.8	IT	12700	18900	17800	9500	.6	
HWY 15 IC 623 - KINGSTON	9.0	IT	13050	19400	18300	9800	.7	
MONTREAL ST IC 619	3.7	IT	15200	22600	21300	11400	.8	
DIVISION ST IC 617	2.4	IT	15600	23200	21800	11700	.7	
SYDENHAM RD IC 613	3.7	IT	15500	23100	21700	11600	. 5	
HWY 38-PORTLAND RD IC 611	2.2	IT	16300	24300	22800	12200	.5	
FRONTENAC/LENNOX & ADDINGTON BDRY	7.7	IT	16050	23900	22500	12000	.6	
WILTON RD IC 599 - ODESSA	4.2	IT	16050	23900	22500	12000	.7	
HWY 133 IC 593 - CAMDEN E RD	5.7	IT	15900	.23700	22300	11900	. 3	
PALACE RD IC 582	11.1	IT	15750	23500	22100	11800	.4	
HWY 41 IC 579 - NAPANEE	3.2	IT	16300	24300	22800	12200	.7	
DESERONTO RD IC 570-HAST/L&A BDY	8.2	IT	13400	20000	18800	10100	.6	
HWY 49 - MARYSVILLE RD IC 566	4.0	IT	14800	22100	20700	11100	.6	
SHANNONVILLE RD IC 556-HAST RD 7	10.5	IT	14200	21200	19900	10700	.7	
HWY 37 IC 544 - BELLEVILLE	13.0	IT	15300	22800	21400	11500	. 4	
HWY 62 IC 543-BELLEVILLE	0.8	IT	19400	28900	27200	14600	3.5	
WALLBRIDGE RD IC 538	4.3	IT	18000	26800	25200	13500	. 5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
WALLBRIDGE RD IC 538	12.4	TT	18900	28200	26500	14200	.4	
GLEN MILLER RD IC 526-HAST RD 4	1.0		17100	25500	23900	12800	1.1	
HWY 33 IC 525-HAST/NTHLD-DIST 8/7L			18100	27000	25300	13600	.8	
WOOLER RD IC 522-NORTHUMBER RD 40			18700	27900	26200	14000	.3	
HWY 30 IC 509-BRIGHTON	12.2		19400	28900	27200	14600	.5	
PERCY ST IC 497-NORTHUMBER RD 25	12.3		20000	29800	28000	15000	.5	
AIRD ST IC 487-NORTHUMBER RD 23	12.4		19500	29100	27300	14600	.7	
HWY 45 IC 474-DIVISION ST-COBOURG			23600	31900	26900	18200	.4	
BURNHAM ST IC 472-NORTHUMBER RD 18	1.9			32400	27400	18500	.4	
HWY 28 IC 464-ONTARIO ST-PORT HOPE		IR	24000	30200	25500	17200	.3	
HWY 2 IC 461-PORT HOPE	3.5		22400		26300	17800	.2	
WESLEYVILLE RD IC 456		IR	23100	31200		19400	.3	
NORTHUMBERLAND/DURHAM BDRY	5.3		25250	34100	28800	19400	. 4	
NEWTONVILLE RD IC 448-NEWCASTLE	3.4		25100	33900	28600		.7	
MILL ST IC 440-DURHAM RD 17	8.0		24100	32500	27500	18600 20100	.2	
HWYS 35/115 IC 436-NEWCASTLE	3.6		26050	35200	29700		.7	
BENNETT RD IC 435-NEWCASTLE	1.1		37450	50600	42700	28800	ĺ	
LIBERTY ST IC 432-BOWMANVILLE	2.5		37500	50600	42800	28900	.2	
WAVERLY RD IC 431-BOWMANVILLE	1.2		39450	53300	45000	30400	.2	
HOLT RD IC 428		IR	43150	58300	49200	33200	.3	
COURTICE RD IC 425-DURHAM RD 34		CR	43300	61900	55400	33800	.3	
BLOOR ST/HARMONY RD IC 419-OSHAWA		CR	43500	62200	55700	33900		
RITSON RD IC 418-DISTRICTS 7/6 LIN	1.6 IE		50500	56600	56600	44900	.2	
SIMCOE ST IC 417-OSHAWA	1.0		53500	59900	59900	47600		
PARK RD S IC 416-OSHAWA	1.1		57300	64200	64200	51000	. 3	
THICKSON RD IC 412-DURHAM RD 26	3.1	С	58900	66000	66000	52400	.4	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
THICKSON RD IC 412-DURHAM RD 26	2.6		(/700	70000	70000	F7000		
HWY 12/BROCK ST IC 410-WHITBY		С	64300	72000	72000	57200	.6	
HARWOOD AVE IC 403-AJAX	7.0		67950	76100	76100	60500	. 6	
CHURCH ST IC 400-DURHAM RD 24-AJAX		С	74700	83700	83700	66500	.7	
BROCK RD IC 399-DURHAM RD 1	1.8		81300	91100	91100	72400	. 5	
LIVERPOOL RD IC 397-DURHAM RD 29	1.7		84300	94400	94400	75000	.7	
WHITES RD IC 394-PICKERING		С	93000	104200	104200	82800	.6	
SHEPPARD AVE (WB)-HWYS 2-2A IC 392	2.4		101000	113100	113100	89900	.8	
MEADOWVALE RD IC 389	2.8		95000	106400	106400	84600	. 4	
MORNINGSIDE AVE IC 387	2.4		101500		113700	90300	1.1	
NEILSON RD IC 385	1.5		111000	121000	125400	102100	1.3	
HWY 48/MARKHAM RD IC 383	1.8		123000	134100	139000	113200	. 8	
MCCOWAN RD IC 381	1.6		147000	160200	166100	135200	. 9	
KENNEDY RD IC 379	2.6		173000	188600	195500	159200	.8	
WARDEN AVE IC 378	1.6		195000	212600	220400	179400	. 9	
VICTORIA PARK AVE IC 376	1.3	UC	210000	228900	237300	193200	.7	
HWY 404/DON VALLEY PKWY IC 375	1.4	UC	215000	234400	243000	197800	1.1	
LESLIE ST IC 373	2.1	UC	214000	233300	241800	196900	1.5	
BAYVIEW AVE IC 371	1.9	UC	222000	242000	250900	204200	1.1	
HWY I1/YONGE ST IC 369	1.9	UC	225000	245300	254300	207000	.8	
HWY 11A/AVENUE RD IC 367	1.8	UC	231000	251800	261000	212500	1.2	
BATHURST ST IC 366	1.1	UC	229000	249600	258800	210700	. 5	
ALLEN RD IC 365	1.4	UC	220000	239800	248600	202400	.6	
DUFFERIN ST IC 364	0.9	UC	212000	231100	239600	195000	1.3	
KEELE ST IC 362	1.9	UC	241000	262700	272300	221700	. 9	
HIGHWAY 400 IC 359	3.0	UC	233000	254000	263300	214400	1.0	

GHWAY 400 IC 359			AADT	SADT	SAWDT	WADT	AR	NOTES
ESTON RD IC 357 SLINGTON AVE IC 356 NY 409 IC 355-BELFIELD EXPY EXON RD IC 354 NYS 427/27 IC 352 ENFORTH DR IC 352-TORONTO/PEEL BDY EXIE RD IC 346-PEEL RD 4 NY 403/410 IC 344 NY 10/HURONTARIO ST IC 342 ERST LINE WEST ESSISSAUGA RD IC 336 EEL/HALTON CTY BDRY RAFALGAR RD IC 328 AMES SNOW PKWY IC 324 NY 25 IC 320-DISTRICTS 6/4 LN UELPH LINE IC 312-HALTON RD 1 ALTON/WELLINGTON CTY BDRY JCT HWY 6/BROCK RD IC 299 JCT HWY 6/BROCK RD IC 299 JCT HWY 6/HANLON EXPY IC 295 EL'TON/WATERLOO BDY-WELL RD 33 U/F ESPELER RD IC 282-HWY 24-CAMBRIDGE DON/BLAIR RD IC 275-KITCHENER ATERLOO RD 97 IC 268	3.8 2.2 2.2 1.4 4.2 3.5 4.7 4.1 3.9 8.2 4.7 7.4 4.3 9.0 3.9 9.0 3.9 9.0 4.5 2.8	UC UC UC C C C C C C IC IC IC IC C C	239200 238000 177000 155300 156000 86000 130000 81000 75500 48500 43000 43000 43000 37000 37000 37000 35500 42050 25750 24000	260700 259400 192900 169300 170000 96300 184800 145600 90700 84600 54300 54300 49900 47000 42900 42900 44700 39800 39800 29900 27800	270300 269000 200000	220100 219000 162800 142900 143500 76500 146900 115700 72100 67200 43200 37800 37800 32600 32600 32600 33900 31600 37000 22700 21100	1.5 1.4 1.7 1.8 1.7 2.5 1.3 1.0 1.7 .5 .2 .2 .3 1.0 .6 .4 .4 .5 .7 1.1 .4	NOTES

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
WATERLOO REG/OXFORD CTY BDRY	17 5	7.0	70000	07000				
DRUMBO RD IC 250 - OXFORD RD 29	13.5		19800	23000	22600	17400	. 5	
HORNER'S CK BR	3.5		21500	24900	24500	18900	.7	
HWY 2 IC 238 - EASTWOOD	8.6		21500	24900	24500	18900	.4	
TOWERLINE RD IC 236-0XFORD RD 15	1.1		22250	25800	25400	19600	1.6	
HWY 59 IC 232 - WOODSTOCK	4.4		19100	22200	21800	16800	.8	
SWEABURG RD IC 230-0XFORD RD 12	2.1	IC	21500	24900	24500	18900	. 4	
FOLDENS RD IC 222-0XFORD RD 6	7.4	IC	26700	31000	30400	23500	.6	
HWY 19 IC 218 - INGERSOLL	3.7	IC	26700	31000	30400	23500	. 4	
CULLODEN RD IC 216 - OXFORD RD 10	2.6	IC	26900	31200	30700	23700	. 4	
OXFORD/MIDDLESEX CTY BDRY	4.7	IC	27500	31900	31400	24200	.4	
PUTNAM RD IC 208 - MDLSX RD 30	2.8	IC	27500	31900	31400	24200	.7	
HWY 73 IC 203	5.5	IC	27000	31300	30800	23800	.5	
DORCHESTER RD IC 199	3.7	IC	28000	32500	31900	24600	.4	
HWY 74 - NILESTOWN RD IC 195	3.8	IC	27900	32400	31800	24600	. 5	
HWY 100 IC 194	1.8	IC	28800	33400	32800	25300	.6	
HWY 126-HIGHBURY AVE IC 189 LONDON	4.5	IC	27250	31600	31100	24000	. 5	
HWY 135 IC 186 - WELLINGTON RD	3.3	IC	31450	36500	35900	27700	.4	
HWY 402 IC 183	2.6	IC	18800	21800	21400	16500	.6	
HWY 4 IC 177	6.6	IC	13750	16000	15700	12100	.4	
MDLSX/ELGIN CTY BDRY	4.1	С	15850	17800	17800	14100	.5	
	8.5	С	15850	17800	17800	14100	.3	
UNION RD IC 164 - ELGIN RD 20	6.7	С	15400	17200	17200	13700	.4	
IONA RD IC 157	8.9	С	13950	15600	15600	12400	.4	
CURRIE RD IC 149 - ELGIN RD 8	11.3	С	15250	17100	17100	13600	.4	
HWY 76-GRAHAM RD IC 137-WEST LORNE	8.1	IT	13000	19400	18200	9800	.4	
FURNIVAL RD IC 129-ELGIN RD 3				27,00	20200	7000	. 4	

	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
FURNIVAL RD IC 129-ELGIN RD 3	/ 7		12750	10000	77000	0/00	7	
ELGIN/KENT BDY-DISTRICTS 2/1 LINE	6.3		12750	19000	17900	9600	.3	
HIGHGATE RD IC 117-KENT RD 20	6.7		12750	19000	17900	9600	.5	
HWY 21 IC 109 - RIDGETOWN	7.9		12850	19100	18000	9600	.2	
KENT RD 15 IC 101 - KENT BRIDGE	7.3		12300	17600 20100	15700	9600	.5	
HWY 40 IC 90	8.7		13500	16900	18900 15900	10100 8500	.4	
BLOOMFIELD RD IC 81 - KENT RD 27							.7	
HWY 2 IC 63 - E OF TILBURY	5.5		12500	18600 17600	17500 16500	9400 8900	.4	
KENT/ESSEX CTY BDRY			11800				1	
HWY 2 IC 56 - W OF TILBURY	1.6		11800	17600	16500	8900	.7	
HWY 77 IC 48 - COMBER	8.7		13500	20100	18900	9300	.5	
ST JOACHIM RD IC 40 - ESSEX RD 31	7.2		12450	18600	17400		İ	
BELLE RIVER RD IC 34 - ESSEX RD 27	6.3		12450	14400	14200	11000	.3	
PUCE RD IC 28 - ESSEX RD 25	6.3		13850	15100	15800	11400	.6	
TOWNLINE RD IC 21 - ESSEX RD 19	7.1		13000		14800			
ESSEX RD 46 IC 14	7.1		12850	17200	16200	10550	.4	
HWY 401 DIVERSION TO TUNNEL	8.0		12200	13700	13700	10900	1.4	
HWY 401 ENDS	2.6	C	7350	8200	8200	6500	.6	
	HIGHW	IAY 401	. DIVERS:	ION			in company deligner, common or	
HWY 401 TUNNEL ROUTE	2.6	С	3200	3600	3600	2850		
	0.3	UC	7100	7700	8000	6500	2.6	
DARCY ST - DIVERSION ENDS								

HIGHWAY 401 IC HMY 4 IC 98 HMY 2 IC 86 MIDDLESEX RD 14 IC 82 MIDDLESEX RD 39 IC 69 HMY 81 IC 65 MIDDLESEX RD 6 IC 56 MIDDLESEX RD 6 IC 56 MIDDLESEX RD 6 IC 56 MIDDLESEX RD 6 IC 56 MIDDLESEX RD 7 IC 6000 7000 6800 5300 .4 HMY 81 IC 65 MIDDLESEX RD 6 IC 56 MIDDLESEX RD 8500 8500 8500 8500 8500 8500 8500 850	NOTES
HWY 4 IC 98 HWY 2 IC 86 12.3 IC 5500 6400 6300 4900 .8 HWY 2 IC 86 MIDDLESEX RD 14 IC 82 12.7 IC 6000 7000 6800 5300 .4 MIDDLESEX RD 39 IC 69 HWY 81 IC 65 MIDDLESEX RD 6 IC 56 MIDDLESEX LAMBTON BDRY-DIST 2/1 BDY HWY 79 IC 44 HIGHWAY 7 UP E JCT HWY 21 IC 34 W JCT HWY 21 IC 25 LAMBTON RD 26 IC 15 - MANDAMIN RD AIRPORT RD IC 9 HWY 40 IC 6 - MODELAND RD MURPHY RD UP - SARNIA E LTS CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA BRIDGE ST & MARINA RD 12.3 IC 5500 6400 6300 4850 .4 12.7 IC 6400 7700 7500 5800 .8 12.7 IC 5500 6400 6300 4850 .4 12.7 IC 5500 6400 6300 4850 .4 12.7 IC 5500 6400 6300 4850 .7 12.7 IC 5500 6400 6300 4850 .5 12.7 IC 6700 7800 7600 5900 .5 12.7 IC 6700 7800 7600 6800 .5 12.7 IC 6700 7800 7700 7700 8800 7700 .6 12.7 IC 6700 7800 7700 8800 7700 .9 12.7 IC 6700 7700 8800 7700 .9 12.7 IC 6700 7700 8800 7700 .9 12.7 IC 6700 7700 8800 7700 .9 12.7 IC 6700 7700 7700 7700 8800 7700 .9	
HWY 4 IC 98 HWY 2 IC 86 MIDDLESEX RD 14 IC 82 MIDDLESEX RD 39 IC 69 HWY 81 IC 65 MIDDLESEX RD 6 IC 56 MI	
MIDDLESEX RD 14 IC 82 MIDDLESEX RD 39 IC 69 HWY 81 IC 65 MIDDLESEX RD 6 IC 56 MIDDLESEX RD 7500 6400 6300 4850 .4 HWY 79 IC 44 IN 665 IC 6700 7800 7600 5900 .5 IN 6700 7800 7600 5900 .5 IN 6700 7800 7600 5900 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 6200 .5 IN 6700 8100 8000 8000 .6 IN 670	
MIDDLESEX RD 14 IC 82 MIDDLESEX RD 39 IC 69 HWY 81 IC 65 MIDDLESEX RD 6 IC 56 MIDDLESEX/LAMBTON BDRY-DIST 2/1 BDY HWY 79 IC 44 HIGHWAY 7 UP E JCT HWY 21 IC 34 W JCT HWY 21 IC 25 LAMBTON RD 26 IC 15 - MANDAMIN RD AIRPORT RD IC 9 HWY 40 IC 6 - MODELAND RD MURPHY RD UP - SARNIA E LTS INDIAN RD IC 3 - SARNIA CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA BRIDGE ST & MARNINA RD 12.7 IC 6000 7000 6800 5300 .4 6.60 7700 7500 5800 .8 3.7 IC 6600 7700 7500 6400 6300 4850 .7 6.60 600 7700 7500 7600 5900 .5 6.7 IC 6700 7800 7600 5900 .5 6.8 IC 6700 7800 7600 5900 .5 6.9 IC 7000 8100 8000 6200 .5 6.5 IC 8950 10400 10200 7900 .6 6.5 IC 8950 10400 10200 7900 .6 6.7 IC 8050 9300 9200 7100 FRONT ST OP IC 1 - SARNIA O.7 CR 8500 10700 8800 7100 .9 BRIDGE ST & MARNINA RD	
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HMY 81 IC 65 MIDDLESEX RD 6 IC 56 MIDDLESEX/LAMBTON BDRY-DIST 2/1 BDY HWY 79 IC 44 HIGHWAY 7 UP E JCT HWY 21 IC 34 W JCT HWY 21 IC 25 LAMBTON RD 26 IC 15 - MANDAMIN RD AIRPORT RD IC 9 HWY 40 IC 6 - MODELAND RD MURPHY RD UP - SARNIA E LTS INDIAN RD IC 3 - SARNIA CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA BRIDGE ST & MARINA RD MIDDLESEX RD 6 IC 56 9.2 IC 6600 7700 7500 5800 .8 A.3 T IC 6500 6400 6300 4850 .7 F. 4 IC 5500 6400 6300 4850 .7 F. 5 IC 6700 7800 7600 5900 .5 A.7 IC 6700 7800 7600 5900 .5 A.7 IC 6700 7800 7600 5900 .5 A.7 IC 6700 7800 7600 5900 .5 BRIDGE ST & MARINA RD A.8 IC 7000 8100 8000 6200 .5 BRIDGE ST & MARINA RD A.8 IC 7000 8100 8000 6200 .5 BRIDGE ST & MARINA RD A.8 IC 9600 11100 10900 8400 .4 BRIDGE ST & MARINA RD A.8 IC 9500 10000 10800 8400 .8 BRIDGE ST & MARINA RD A.8 IC 8050 9300 9200 7100 .9 BRIDGE ST & MARINA RD A.8 IC 8050 10700 8800 7100 .9	
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HWY 79 IC 44 HIGHWAY 7 UP 6.5 IC 6700 7800 7600 5900 .5 E JCT HWY 21 IC 34 W JCT HWY 21 IC 25 LAMBTON RD 26 IC 15 - MANDAMIN RD AIRPORT RD IC 9 HWY 40 IC 6 - MODELAND RD MURPHY RD UP - SARNIA E LTS INDIAN RD IC 3 - SARNIA CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA BRIDGE ST & MARINA RD 6.5 IC 5000 6400 6300 4850 5900 .5 6.7 IC 6.7	
HIGHWAY 7 UP 6.5 IC 6700 7800 7600 5900 .5 E JCT HWY 21 IC 34 W JCT HWY 21 IC 25 LAMBTON RD 26 IC 15 - MANDAMIN RD AIRPORT RD IC 9 HWY 40 IC 6 - MODELAND RD MURPHY RD UP - SARNIA E LTS INDIAN RD IC 3 - SARNIA CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA BRIDGE ST & MARINA RD 3.7 IC 6700 7800 7600 5900 .5 9.3 IC 7300 8100 8000 6200 .5 8300 6400 .5 8400 .6 8400 .9 1.8 IC 10000 11600 11400 8800 .9 1.9 IC 9500 11000 10800 8400 .8 8400 .8 8400 .8	
### STORY OF STREET STREET BRIDGE ST & MARINA RD ### STORY OF STREET ST	
## JCT HWY 21 IC 25	
STEP HWY 21 To 25	
AIRPORT RD IC 9 AIRPORT RD IC 9 CHWY 40 IC 6 - MODELAND RD MURPHY RD UP - SARNIA E LTS INDIAN RD IC 3 - SARNIA CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA BRIDGE ST & MARINA RD O.5 IC 8950 10400 10200 7900 .6 8950 11100 10900 8400 .9 1.8 IC 10000 11600 11400 8800 .9 1.9 IC 9500 11000 10800 8400 .8 0.4 IC 8050 9300 9200 7100 9 0.1 IC 8900 10300 10100 7800 6.3	
AIRPORT RD IC 9 HWY 40 IC 6 - MODELAND RD 1.8 IC 10000 11600 11400 8800 .9 MURPHY RD UP - SARNIA E LTS INDIAN RD IC 3 - SARNIA CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA D.4 IC 8050 9300 9200 7100 BRIDGE ST & MARINA RD 0.1 IC 8900 10300 10100 7800 6.3	
HMY 40 IC 6 - MODELAND RD MURPHY RD UP - SARNIA E LTS I.8 IC 10000 11600 11400 8800 .9 INDIAN RD IC 3 - SARNIA CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA 0.4 IC 8050 9300 9200 7100 BRIDGE ST & MARINA RD 0.1 IC 8000 10300 10100 7800 6.3	
MURPHY RD UP - SARNIA E LTS INDIAN RD IC 3 - SARNIA CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA 0.6 IC 10000 11600 11400 8800 .5 1.9 IC 9500 11000 10800 8400 .8 0.4 IC 8050 9300 9200 7100 BRIDGE ST & MARINA RD 0.1 IC 8900 10300 10100 7800 6.3	
INDIAN RD IC 3 - SARNIA CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA 0.4 IC 8050 9300 9200 7100 BRIDGE ST & MARINA RD 0.1 IC 8900 10300 10100 7800 6.3	
CHRISTINA ST IC 2 FRONT ST OP IC 1 - SARNIA 0.4 IC 8050 9300 9200 7100 BRIDGE ST & MARINA RD 0.1 IC 8900 10300 10100 7800 63	
FRONT ST OP IC 1 - SARNIA 0.7 CR 8500 10700 8800 7100 .9 BRIDGE ST & MARINA RD 0.1 IC 8900 10300 10100 7800 6.3	
BRIDGE ST & MARINA RD 0.1 IC 8900 10300 10100 7800 6.2	
BLUE WATER BRIDGE-CANADIAN CUSTOMS 0.1 10 8900 10300 10100 7800 6.2	

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 403						
WY 401 & HWY 410 IC - MISSISSAUGA	2.9	80	41000	43900	46300	36500	.3	
GLINTON AVE IC - MISSISSAUGA	2.8		51000	55600	57600	46900	.3	
WY 10 IC - MISSISSAUGA							İ	
AVIS RD IC	2.1		50000	53500	56500	44500	.3	
RIN MILLS PKWY IC	4.6		46000	49200	52000	40900	.3	
INSTON CHURCHILL BLVD IC	1.6		31500	33700	35600	28000	.6	
IGHWAY 5 IC	4.9		33200	35500	37500	29500	.4	
IPPER MIDDLE RD IC	2.0		29000	31000	32800	25800	.5	
EW & FORD DR IC - OAKVILLE	0.6	SC	28500	30500	32200	25400	.3	
CONTINUE ON QEW	22.0							
EW IC - BURLINGTON								
MATERDOWN RD IC - HALTON RD 26	4.0	UC	49000	53400	55400	45100	.2	
JCT HWY 6 IC-BURLINGTON/DUNDAS L	3.2 T	UC	57000	62100	64400	52400	.5	
JCT HWY 6 IC-YORK BLVD-HAMILTON	1.7	UC	56000	61000	63300	51500	.6	
AAIN ST IC - HWY 2	2.3	UC	41500	45200	46900	38200	2.1	
ABERDEEN AVE IC - HAMILTON	1.4	UC	41000	44700	46300	37700	.7	
	5.1	UC	26000	28300	29400	23900	.7	
HAM/WENT RD 15 IC - MOHAWK RD	6.1	UC	12500	13600	14100	11500	.6	
N JCT HWY 2 IC - ANCASTER	16.9							
HWY INCOMPLETE	10.9							
E JCT HWY 2/53 & HWY 54	5.0	С	12700	14200	14200	11300	1.3	
PARK RD IC - BRANTFORD	2.6	С	11300	12700	12700	10100	.5	
HWY 24 IC-KING GEORGE RD -BRANTFOR	2.7	С	9500	10600	10600	8500	. 4	
HWY 2 IC-PARIS RD-BRANTFORD W LTS	2.9	С	8500	9500	9500	7600	.7	
BRANT RD 27 IC - OAK PARK RD								

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
BRANT RD 27 IC - OAK PARK RD REST ACRES RD IC 7094 BRANT RD 25 IC U/P	3.5		8600 8000	9600	9600	7700 7100	.3	
	нідны	AY 40	4					
END OF DON VALLEY PKWY HWY 401 IC - NORTH YORK	0.5	UC	156000	170000	176300	143500		
SHEPPARD AVE IC U/P	1.0			152600		128800	1.0	
FINCH AVE IC U/P	1.8			136300		115000 89200	.6	
NOODBINE AVE (SB) U/P	0.3		60000	65400	67800	55200	1.1	
STEELES AVE IC	4.3		53000	57800	59900	48800	. 4	
WY 7 IC O/P - MARKHAM	4.1	UC	35000	38200	39600	32200	.3	
MAJOR MACKENZIE DR IC	6.3	UC	32000	34900	36200	29400	.2	
ORK RD 14-STOUFFVILLE RD IC ORK RD 40 IC-BLOOMINGTON RD	4.1	С	23000	25800	25800	20500	.3	
	HIGHW	AY 40	5					
QUEENSTON BRIDGE - TOLL PLAZA								
STANLEY AVE IC		CTR	6900	9200	8700	5700	1.0	
QEW IC - NIAGARA-ON-THE-LAKE	5.7	CTR	7100	9500	8900	5800	.6	

	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 406						
JOT HWY 58 - GREENBRIDGE RD ITAGARA RD 63-PORT ROBINSON RD JOT HWYS 58/20 - CANBOROUGH RD FOINT 2.2 KM N OF HWY 20 IEAVERDAMS RD IC-NIAGARA RD 67 IWY 58 IC - ST CATHARINES LIMITS SLENDALE AVE IC (NBL)-ST CATHERINES IESTCHESTER AVE IC FOURTH AVE IC-ST CATHARINES	2.1 3.0 2.2 1.0 3.3 1.8 3.0 2.3 3.8	UC UC UC UC UC UC	9700 9500 12100 12100 12000 25000 26500 23800 22000	10600 10400 13200 13200 13100 27300 28900 25900 24000	11000 10700 13700 13700 13600 28300 29900 26900 24900	8900 8700 11100 11100 11000 23000 24400 21900 20200	2.2 1.2 2.7 1.1 1.3 .4	
	HIGHW	AY 409					AND DAM AND USER THE PING	
WY 401 IC - ETOBICOKE IPLING AVE IC	0.3		73000 56000	79600 61000	82500 63300	67200 51500	2.4	
RTINGROVE RD IC TWELL DR IC GHWAY 427 IC	1.5	UC	56500 57900	61600 63100	63800 65400	52000 53300	.3	
IRPORT RD IC - PEEL RD 7	1.3	UC	40100	43700	45300	36900	1.0	
	HIGH	IAY 41)					
HWY 401 & HWY 403 IC - MISSISSAUGA PEEL RD 5 - DERRY RD	3.4	UC	15500	16900	17500	14300	.8	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
PEEL RD 5 - DERRY RD PEEL RD 15 - STEELES AVE CLARK BLVD/DAVIDSON DR HWY 7&7176-S JCT-BRAMPTON-QUEEN ST VODDEN ST-BRAMPTON WILLIAMS PARKWAY N JCT HWY 7 - BOVAIRD RD	3.4 2.5 0.6 1.1 0.5	UC UC UC	16600 15700 12800 15900 13100 8800	18100 17100 14000 17300 14300 9600	18800 17700 14500 18000 14800 9900	15300 14400 11800 14600 12100 8100	1.2 2.2 2.1 4.9 2.1 2.7	
QUEBEC-ONTARIO BORDER CARILLON PARK RD IC 5-PR/RU RD 481 HWY 17 IC 9 BARB RD IC 17-PR&RUSS RD 10	7.1 1.8	IR IR	9900 9900 6900 6300	13400 13400 9300 8500	11300 11300 7900 7200	7600 7600 5300 4850	1.2 .3 .9	
PRES & RUSS/STOR-DUN & GLEN CTY BI STOR/DUND/GLEN RD 23 HWY 34 IC 27 STOR/DUND/GLEN RD 31 - IC 34 STOR/DUND/GLEN RD 30	4.3 4.7 6.2 10.1	IR IR	6400 6400 6500 7650 7650	8600 8600 8800 10300	7300 7300 7400 8700	4950 4950 5000 5900	.2 1.0 .6 .3	
SD&G RD 20-HIGHLAND RC IC 51 HWY 138 IC 58 - SD&G/PR&RUSS BDRY CASSELMAN RD IC 66 - ST ALBERT RD PRES&RUSS RD 5 IC 79-LIMOGES RD OTT/CARL RD 33 IC 88 - TO VARS OTTAWA/CARLTON RD 8 UP	7.1 7.9 13.2 9.0 3.1	IR IR IR IR	7100 9500 9700 11700 12300	9600 12800 13100 15800 17600	8100 10800 11100 13300 15700	5500 7300 7500 9000 9600	. 4 . 3 . 5 . 5	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
DTT/CARL RD 41 IC 96	7.7	C	13500	15100	15100	12000	. 4	
OTT/CARL RD 27 IC 104	5.8		15500	17400	17400	13800	.7	
WALKLEY RD IC 110	2.4		18850	21100	21100	16800	.2	
INNES RD IC 112	1.4		33400	36400	37700	30700	.5	
E JCT HWY 17 IC 11380TTAWA QUEENSW			55900	60900	63200	51400	.7	
ST LAURENT RD IC 115	1.8		71700	78200	81000	66000	1.6	
ALTA VISTA RD IC 117	1.3		92900	101300	105000	85500	2.0	
NICHOLAS ST IC 118	1.3		81700	89100	92300	75200	1.7	
METCALFE/OCONNOR STS IC 119	0.5		70100	76400	79200	64500	.9	
KENT ST IC 120A	0.6		84100	91700	95000	77400	1.9	
HWY 31 IC 121A - BRONSON AVE	0.5		88200	96100	99700	81100	2.7	
ROCHESTER ST IC 121B	1.6		95100	103700	107500	87500	1.7	
PARKDALE AVE IC 122	1.0		90700	98900	102500	83400	4.3	
ISLAND PARK DRIVE IC 123	0.8		86700	94500	98000	79800	1.5	
CARLING & KIRKWOOD AVE IC 124	1.7		74100	80800	83700	68200	1.6	
MAITLAND AVE IC 126	1.6		69900	76200	79000	64300	2.2	
WOODROFFE AVE IC 127	2.1		65900	71800	74500	60600	1.3	
PINECREST RD IC 129	1.3		52100	56800	58900	47900	1.2	
RICHMOND RD IC 130 - BAYSHORE DR	0.8		47600	51900	53800	43800	.6	
ACRES RD IC 131	2.1		42300	46100	47800	38900	. 4	
MOODIE DR IC 134	4.0		36100	40400	40400	32100	.4	
EAGLESON & TERON RD IC 138	2.6		18100	20300	20300	16100	.2	
TERRY FOX DR IC 140	4.6		17300	19400	19400	15400	.6	
CARP RD IC 144 - OTT/CARL RD 5	0.5		16800	24000	21500	13100	1.0	
HWYS 7/17 IC 145								
								1

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 42	0					
RAINBOW BRIDGE ENTR-NIAGARA FALLS VICTORIA AVE - NIAGARA FALLS NIAGARA RD 102 - STANLEY AVE DRUMMOND RD IC - NIAGARA FALLS DORCHESTER RD IC HIGHMAY QEW IC NIAGARA RD 106 - MONTROSE AVE	1.1	CTR CTR CTR	8500 14000 18900 18900 18900 7900	15500 18800 25300 25300 25300 8600	14800 17600 23800 23800 23800 8900	5200 11500 15500 15500 15500 7300	1.9 3.9 4.2 .7 .7	
	HIGHW	IAY 42	7					
COULES CT-ETOBICOKE EVANS AVE IC-ETOBICOKE QEW IC - ETOBICOKE THE QUEENSWAY IC-ETOBICOKE HWY 5 IC - DUNDAS ST BURNHAMTHORPE RD IC RATHBURN RD IC HIGHWAYS 401/27 IC DIXON RD IC 0/P HWY 409 IC 0/P DERRY RD IC - REXDALE BLVD	0.3 0.5 0.3 1.5 1.9 1.2 2.4 2.6 1.2	UC UC UC UC C C			171800 189800 203400	18600 20700 123300 139800 154600 165600 159200 57900 27100 43900 20700	.9 1.9 1.0 .9 .8 .5 .6 .3 .4 .3	



SECONDARY HIGHWAYS



LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	GHWAY !	502				
HIGHWAY 11 - MANITOU RD RAINY RIVER/KENORA DIST BDRY SIGN POINT 3.1 KM S OF AUBREY TWP LINE SEC HWY 594	51.2 89.8 10.3	IR	550 400 600	740 540 640	630 460 680	420 310 530	.7 1.5 .9	
	SECON	DARY H	GHWAY !	503				
HWY 48 - KIRKFIELD CARDEN TWP RD L 12 - C 2-3 SIMCOE RD 46 SIMCOE RD 45 - SEBRIGHT SEC HWY 505 - UPHILL HWY 35 - NORLAND N JCT HWY 121-GREGO ST-KINMOUNT	14.9 5.2 5.8 15.4 19.3 15.4	HR HR LR LR	250 650 450 650 500	520 1350 940 1150 880 1400	380 980 680 850 650	120 320 220 390 300 480	.7 2.1 .5 1.4	
SEE OLAP HWY 121 S JCT HWY 121-MONK ST-KINMOUNT	.2	LR	900	1600	1150	540	1.7	
SEC HWY 507 - GOODERHAM HWY 121 - TORY HILL	12.2	LR	650	1150	850	390	.7	
	SECON	DARY H	GHWAY 5	504				
SEC HWY 620 - TO GLEN ALDA LASSWADE RD - CHANDOS TWP SEC HWY 620A - APSLEY HWY 28 - S APSLEY CUTOFF	13.2 12.4 0.5		150 250 1500	290 340 2000	230 290 1900	80 190 1250	4.2 2.7	

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	IGHWAY 5	05				
HIGHWAY 48 BEXLEY/LAXTON TWP BDRY SEC HWY 503 - UPHILL				410 70	340 60		3.0	
	SECON	DARY H	IGHWAY 5	06				
HIGHWAY 41 SEC HWY 509 - PLEVNA	33.0	HR	450	940	680	220	1.1	
	SECON	DARY H	IGHWAY 5	07				
HIGHWAY 28	2.6	CTR	2000	2700	2500	1650	.5	
PETERBOROUGH RD 18	15.3	IT	2300	3450		1750	1.6	
UCKHORN S LTS JCT HWY 36	1.9	CTR	2400	3200	3000	1950	1.2	
SEE OLAP HWY 36	7.2							
N JCT HWY 36 HALIBURTON/PETERBOROUGH CTY BDRY	32.7	R	550	1050	840	280	1.7	
SEC HWY 503 - GOODERHAM	7.0	R	550	1050	840	280		

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	IGHWAY 5	08				
IWY 17								
WP RD - CON 6/7		CTR		1150	1050	700	3.2	
ENFREW RD 2 - BURNSTOWN				880		500	2.2	
EC HWY 511	14.6	HR	1000	2100	1500	490	.4	
	SECON	DARY H	IGHWAY 5	09	• · · · · · · · · · · · · · · · · · · ·			
IIGHWAY 7	10.0	1.7	(00	000	07.0	(10	_	
CLARENDON STATION - GENERAL STORE		LT		880	870	410	.5	
NOW RD - PALMERSTON TWP RD L 11				220	220		2.0	
EC HWY 506 - PLEVNA	33.3	LK	250	440	330	150	2.6	
	SECON	DARY H	IGHWAY 5	10				
SEC HWY 520-MAGNETAWAN-SPARKS ST	2.8	LT	225	330	330	160		
	SECON	DARY H	IGHWAY 5	11				
IWY 7 - PERTH W LTS	6.9	TC	3050	3550	3500	2700	5	
ANARK RD 7	6.9		1800	2100	2050	1600	1.1	
	0.7	10	1000	2100	2000	1000	1.1	
ANARK RD 15	1.1	TC	2200	2550	2500	1950	2.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
W JCT LANARK RD 12 N JCT LANARK RD 16 DARLINGTON TWP - L 17 - WHITE RENFREW/LANARK CTY BDRY BAGOT TWP RD C 10 L 17 SEC HWY 508	11.9 16.9 6.0 11.9	IR IR IR	1450 200 250 250 750	1950 270 340 340 1000	1850 230 290 290 950	1200 150 190 190 620	1.1 3.2 .9 7.3	
	SECON	DARY H	IGHWAY 5	12				
HWY 41 - EGANVILLE DONEGAL RD L 30-31 - GRATTAN TWP	5.3	CTR	900	1200	1150	740	.6	
SEC HWY 515 - FOYMONT	18.7		400 200	540 270	500 250	330 160	1.5	
BRUDENELL - LETTERKENNY RD HIGHWAYS 60/62	14.8		350	470	440	290	1.,	
	SECON	IDARY H	IIGHWAY 5	13				
HWY 132 - DACRE HYNDFORD - EGANVILLE RD	13.5	CTR	150	200	190	120	1.4	
GRATTON/ADMASTON TWP BDRY	2.3	CTR	200	270	250	160	6.0	
	SECON	IDARY H	IIGHWAY 5	514				
SEC HWY 500 SEC HWY 515	12.6	LT	350	510	510	240	4.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	GHWAY 5	15				
HWY 62 - COMBERMERE	13.7	IC	500	580	570	440	.8	
SEC HWY 514 - SCHUTT RD	2.7	CTR	350	470	440	290		
WINGLE RD	8.9	IC	300	350	340	260	2.1	
QUADEVILLE - LYNDOCH RD SEC HWY 512	16.7	CTR	200	270	250	160	4.1	
	SECON	DARY H	IGHWAY 5	16				
SEC HWY 599	15 (IT	150	220	210	110	3.5	
BOWL LAKE RD	31.9		150	220	210	110	3.5	
5.9 KM W OF STANZIKIMI LAKE RD	2.4		150	220	210	110		
MTC DIST 19/20 BDRY	12.5		200	300	280	150	2.2	
3.2 KM W OF MARCHINGTON RIV BR			200	300	280	150	3.5	
VERMILLION RIVER BR	7.9		200	300	280	150	2.7	
DECEPTION LAKE CULVERT	15.0					150	6.2	
AIRPORT ACCESS RD		IT	200	300	280	900	7.5	
SEC HWY 642	2.0	CTR	1100	1500	1400	900	7.5	
	SECON	DARY H	IGHWAY 5	517				
HWY 62 - COMBERMERE	8.4	CTR	100	130	130	80	6.5	
RENFREW/HASTINGS CTY BDRY FORT STEWART RD - CARLOW TWP C12	6.9	CTR	100	130	130	80	diam diam	

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	IGHWAY 5	518				
AND LAKE - PROUDFOOT TWP C5 EARNEY N LTS EARNEY MTC SIGN - TWP RD-C 10-11 EC HWY 592 - EMSDALE JCT HWY 11 - ELMSDALE	0.3		400 700 900 900	590 1050 1200 1200	580 1000 1150 1150	280 480 740 740	1.5 .8 10.2	
SEE OLAP HWY 11 JCT HWY 11 PRUCEDALE - STISTED ST HITEHALL - BORDEAU RD EGUIN FALLS RD - MONTEITH TWP L 2 RRVILLE - STAR LAKE RD IGHWAY 69	2.1 12.4 5.1 15.0 5 13.6 18.5	LT LT LT	700 250 125 125 650	940 370 180 180 870	880 360 180 180 820	570 170 90 90 530	1.6 2.1 1.5 4.8 2.5	
	SECON	DARY H	IGHWAY 5	520				
WY 11 - BURKS FALLS BYPASS NTARIO ST-BURKS FALLS URK FALLS W LTS EC HWY 510 - MAGNETAWAN JCT HWY 124 SEE OLAP HWY 124 JCT HWY 124 - DUNCHURCH	2.3 1.1 21.7 2.7 15.3	LT LT LT	1700 950 700 400	2500 1400 1050 590	2450 1400 1000 580	1150 660 480 280	2.8 2.6 1.1 5.1	

		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	GHWAY 5	522	-			
COMMANDA CREEK BR SEC HWY 524-PRINGLE TWP EAST RD-NORTH RD-WILSON & HARDY TWP ROGERSON RD-WILSON & MCCONKEY TWPS	5.2	IT IT IT	750 600 400 250 250 250	1000 890 600 370 370 480	950 840 560 350 350 380	620 450 300 190 190	1.9 2.6 4.1 3.4 1.8	
NIPISSING/HASTINGS BDRY			200		290	140		
SEC HWY 522 - COMMANDA LAKE	SECON	DARY H	IGHWAY 5	524		- war war war too this file file		
SEC HWY 534	5.0	Т	200	360	350	120	2.7	
	SECON	DARY H	IGHWAY !	525				
SEC HWY 596 ISLINGTON INDIAN RESERVATION	35.6	IC	200	230	230	180	3.5	

HIGHWAY 69 BRITT POST OFFICE - GENERAL STORE SECULAR HWY 11 - THUNDER BAY EXPWY DORION RD TERT RD 811 - GARDEN LAKE RD HURKETT RD 3.	9 CON 1 .6	CTR	1300 600 250	800 527 1850 670 370	760 1650 670 360	490 1000 530	1.1	
BRITT POST OFFICE - GENERAL STORE SEC HWY 11 - THUNDER BAY EXPWY DORION RD TERT RD 811 - GARDEN LAKE RD HURKETT RD 90	1 6	DARY H CR C LT	1300 600 250	1850 670 370	1650 670	1000	1.4	
HWY 11 - THUNDER BAY EXPWY DORION RD TERT RD 811 - GARDEN LAKE RD HURKETT RD 90	1 .6 .8	CR C LT	1300 600 250	1850 670 370	670	530	1.4	
DORION RD 46. TERT RD 811 - GARDEN LAKE RD 32. HURKETT RD 90.	8	C LT	600 250	670 370	670	530	1.4	
TERT RD 811 - GARDEN LAKE RD 32. HURKETT RD 90.	8	LT	250	370				
HURKETT RD 32.					360			
90.	4	LT	150			170	1.7	
			150	220	220	100	4.6	
SEC	ON	DARY H	IGHWAY 5	528				
	9	Т	200	360	350	120	1.2	
SEC HWY 528A WOLSELEY BAY - END OF HWY	6	Т	175	320	300	110	9.8	
SEC	ON	DARY H	IGHWAY 5	528A				
SEC HWY 528	1	R	75	140	110	40		
PINE COVE - WOLSELEY BAY		IX.	75	140	110	40		

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT		1984 AR
	SECON	DARY H	IGHWAY .	529			
S JCT HWY 69	6.8	Т	150	270	260	90	
SEC HWY 529A - BAYFIELD RD	16.9	Т	50	90	90	30	
SEC HWY 645 N JCT HWY 69	2.0	CTR	200	270	250	160	6.8
	SECON	DARY H	IGHWAY	529A			
SEC HWY 529 BAYFIELD WHARF -"BAYFIELD LODGE"	4.5	Т	150	270	260	90	4.1
	SECON	IDARY H	IGHWAY	531			
BONFIELD TWP RD - C8-9 - BONFIELD HIGHWAY 17	3.5	IC	900	1050	1050	790	.9
	SECON	IDARY H	IGHWAY	532			
SEC HWY 556 - SEARCHMONT CHRISTINA MINE RD-GAUDETTE TWP	14.3	CTR	400	540	500	330	2.9

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	GHWAY 5	33				
MATTAWA N LTS - GRAHAME ST SEC HWY 656 - LA CAVE RD HIGHWAY 63		LT LT			730 360			
	SECON	DARY H	GHWAY 5	34				
SEC HWY 654 SEC HWY 524	17.2 4.5 9.0	CTR LT T	400 350	670 590 640 550	630 580 610 520	410 280 210 180	1.6 2.4 1.7	
	SECON	DARY H	GHWAY 5	35				
HWY 64 - NOELVILLE HWY 17 - HAGAR RIVIERE VEUVE - HWY ENDS			500 350	670 410		410 310	3.1	
	SECON	DARY H	GHWAY 5	37				
HIGHWAY 69 WANAPITEI RIVER BRIDGE HWY 17-NICKEL CENTRE		c c		62 0 900	620 900	490 710	3.1	

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1984 AADT		1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECONDARY H	IGHWAY 5	38				
E.JCT HWY 17 W.JCT HWY 17	5.6 HT	50	100	90	20	9.8	
	SECONDARY H	IGHWAY 5	39				
HWY 17 - WARREN	6.4 IC	450	520	510	400	1.9	
SUDBURY/NIPISSING DIST BDRY SEC HWY 539A	19.7 IC				400	1	
HWY 64 - FIELD	15.1 IC	275	310	310	240	.7	
	SECONDARY H	IGHWAY 5	39A		ESS SET SEE SET AND AND AND AND		
SEC HWY 539 - RIVER VALLEY TERT RD 805	5.5 IC	525	610	600	460		

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	IGHWAY 5	40				
ITTLE CURRENT S LTS-MTC GARAGE	29.3		1050	1550	1500	720	1.3	
AGAWONG - MAPLE POINT RD	14.8	IC	950	1100	1100	840	.4	
JCT SEC HWYS 540B/542 - GORE BAY	16.6	IC	1000	1150	1150	880	1.7	
JCT SEC HWY 540B - POPLAR RD	1.2	LT	700	1050	1000	480		
EC HWY 540A - AIRPORT RD	5.5	LT	700	1050	1000	480	.7	
VANSVILLE RD-BURPEE TWP RD L25-26	14.7	LT	500	740	730	350		
ELDRUM BAY DOCKS	48.9	LT	200	290	290	140	2.5	
	SECON	DARY H	IGHWAY 5	40A				
EC HWY 540 ARRIE ISLAND RD L 5-6	5.8	CTR	150	200	190	120	3.1	
	SECON	IDARY H	IGHWAY 5	40B				
JCT SEC HWY 540 & SEC HWY 542	2.6	IC	1200	1400	1350	1050		
ORE BAY - E MAIN & MEREDITH STS JCT SEC HWY 540	2.5	IC	750	870	860	660	2.9	

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT		1984 WADT	1984 AR	
	SECON	DARY H	GHWAY 5	42				
HWAY 6	1.4	LT	400	590	580	280		
C HWY 542A - TEHKUMMAH	25.3		500	740	730	350	1.1	
JCT SEC HWY 551 - MINDEMOYA	10.3		500	740	730	350	3.7	
JCT SEC HWY 551 - PROVIDENCE BAY	20.6		250	370	360	170	3.7	
NG BAY CORS-CAMPBELL TWP RD C2-3		LT	150	220	220		4.0	
C HWYS 540/540B - GORE BAY								
	SECON	DARY H	GHWAY 5	42A				
C HWY 542 HKUMMAH TWP RD L 10-11	2.4	LT	250	370	360	170		
	SECON	DARY H	IGHWAY 5	46				
WY 17 - IRON BRIDGE	10.9	iT	275	400	400	190	.9	
C HWY 554		LT		220		100	1.4	
EC HWY 639-DISTRICTS 18/17 LINE DUNT LAKE - HWY ENDS		IT		70		40	8.6	
	SECON	DARY H	IGHWAY 5	47				
IGHWAY 101 EDAR ST-HAWK JCT	5.5	LT	300	440	440	210		

LOCATION DESCRIPTION		PATT TYPE		1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY	HIGHWAY	548				
HIGHWAY 17 SEC HWY 548-(FROM W) - KENT CORS HILTON BEACH S LTS - 9TH & EAST ST: HILTON RD	5.5 12.6 31.5	CTR	1400 600 550	1900 800 740	1750 760 690	1150 490 450	.7 2.2 .8	
TENTH SIDEROAD SEC HWY 548-(FROM N) - KENT CORS	21.3		350 850	410 950	400 950	310 760	.8	
TOWN LINE RD-SAULT STE MARIE W LTS		DARY	HIGHWAY	550 				
SEC HWY 565 GROS CAP - HWY ENDS	1.6			4800 1900	4700 1900	900	1.1	
	SECON	DARY	HIGHWAY	551 				
PROVIDENCE BAY - GOVERNMENT DOCK W JCT SEC HWY 542 OLAP SEC HWY 542	6.9	LT	500	740	730	350	2.4	
E JCT SEC HWY 542 SEC HWY 540 - WEST BAY	11.8	LT	1400	2050	2050	970	1.5	

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	
	SECON	DARY H	IGHWAY 5	52				
EC HWY 556 IGHWAY 17					440 320		i	
ANT'S RD-FENWICK TWP-END OF HWY								
	SECON	DARY H	IGHWAY 5	53				
GHWAY 17 - MASSEY GOMA/SUDBURY DIST BDRY	12.7	IC	300	350	340	260	2.9	
ERT RD 810	20.6	IC	300	350	340	260	.9	
							many serve was	
	SECON	DARY H	IGHWAY 5	54 				
С НWY 546 GHWAY 129	16.6	IC	200	230	230	180	1.7	
	SECON	DARY H	IGHWAY 5	55				
EC HWY 557	2.2	CTR	600	800	760	490	4.2	
KE DUBORN RD-STRIKER TWP KE MAGOG LANDING(END OF HWY)	8.9	IR	200	270	230	150	1.5	
							Total State of	

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	
	SECON	DARY H	IGHWAY 5	56				
EC HWY 532	4.5	IC	1450	2150 1400	2100	1000	.4	
RDEN RIVER BR	49.0 33.5		100	180 130	170 130	60 80	7.4	
	SECON	DARY H	IGHWAY 5	557				
ROBB RD-BLIND RIVER SEC HWY 555 MATINENDA LAKE			1100 450	1600 670	1600 630	760 340	1.5	
	SECON	DARY H	IGHWAY 5	558				
AILEYBURY/BUCKE TWP BDRY WY 11-HAILEYBURY-TRI-TOWN BY PASS ONTREAL RIVER - MOWAT LANDING	5.9		1100 250	1300 290	1250 290	970 220	.8 1.1	
	SECON	IDARY H	IGHWAY 5	559				
WY 69 WY 7182 ILLBEAR PROV PK BDY		T T		2100 2200	2000	700 730	1.0	

SECONDARY HIGHWAY 560	LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
9.7 IC 850 990 970 750 1.7 31.8 IC 150 170 170 130 1.7 31.8 IC 150 170 130 1.7 31.8 IC 150 170 170 170 170 170 170 170 170 31.8 IC 150 170 170 170 170 170 170 170 31.8 IC 150 170 170 170 170 170 170 170 31.8 IC 150 170 170 170 170 170 170 170 31.8 IC 150 170 170 170 170 170 170 170 170 170 17		SECON	DARY H	IGHWAY 5	60				
SEC HWY 573 - CHARLTON E JCT HWY 65 - ELK LAKE SEE OLAP HWY 65 1.0 W JCT HWY 65 - ELK LAKE GOMGANDA CK BR TIMISKAMING/SUDBURY DIST BDRY SEC HWY 560A HIGHWAY 144 SECONDARY HIGHWAY 560A SEC HWY 560 WESTREE - CNR CROSSING L 1 31.8 IC 150 170 170 130 1.7 100 390 140 2.2 44.3 T 225 410 390 140 2.2 86.5 LT 125 180 180 90 1.7 100 180 170 60 .9 SECONDARY HIGHWAY 560A 9.5 T 50 90 90 30 SECONDARY HIGHWAY 560A SECONDARY HIGHWAY 561 HIGHWAY 17 - BRUCE MINES BRUCE MINES N LTS C 3-4 19.8 IR 200 270 230 150 2.8	HIGHWAY 11 - ENGLEHART	9.7	TC	850	990	970	750	1.7	
SEE OLAP HNY 65 1.0 M JCT HNY 65 - ELK LAKE GOMGANDA CK BR 26.5 LT 125 180 180 90 1.7 TIMISKAMING/SUDBURY DIST BDRY 43.7 LT 125 180 180 90 .5 SEC HWY 560A 31.0 T 100 180 170 60 .9 HIGHWAY 144 SECONDARY HIGHWAY 560A SEC HWY 560 WESTREE - CNR CROSSING L 1 SECONDARY HIGHWAY 561 HIGHWAY 17 - BRUCE MINES BRUCE MINES N LTS C 3-4 1.1 IC 800 3.1 1.2 SECONDARY HIGHWAY 561 1.1 IC 800 3.1 1.3 IR 200 270 230 150 2.8									
GOMGANDA CK BR 44.3 T 225 410 390 140 2.2 26.5 LT 125 180 180 90 1.7 SEC HWY 560A 31.0 T 100 180 170 60 .9 SEC HWY 560 SEC HWY 560 WESTREE - CNR CROSSING L 1 SECONDARY HIGHWAY 561 HIGHWAY 17 - BRUCE MINES BRUCE MINES N LTS C 3-4 19.8 IR 200 270 230 150 2.8		1.0						į	
26.5 LT 125 180 180 90 1.7 TIMISKAMING/SUDBURY DIST BDRY 43.7 LT 125 180 180 90 .5 SEC HWY 560A 31.0 T 100 180 170 60 .9 SECONDARY HIGHWAY 560A SEC HWY 560 WESTREE - CNR CROSSING L 1 SECONDARY HIGHWAY 561 SECONDARY HIGHWAY 561 1.1 IC 800 3.1 BRUCE MINES N LTS C 3-4 19.8 IR 200 270 230 150 2.8		44.3	т	225	410	390	140	2.2	
SEC HWY 560A SEC HWY 560A 31.0 T 100 180 170 60 .9 SECONDARY HIGHWAY 560A SECONDARY HIGHWAY 560A SECONDARY HIGHWAY 560A WESTREE - CNR CROSSING L 1 SECONDARY HIGHWAY 561 HIGHWAY 17 - BRUCE MINES BRUCE MINES N LTS C 3-4 19.8 IR 200 270 230 150 2.8		26.5	LT	125	180	180	90	1.7	
SECONDARY HIGHWAY 560A SEC HWY 560 WESTREE - CNR CROSSING L 1 SECONDARY HIGHWAY 561 SECONDARY HIGHWAY 561 SECONDARY HIGHWAY 561 1.1 IC 800 1.2 800 1.3 1 1.4 10 800 1.5 3.1 1.6 800 1.7 100 180 170 60 .9 SECONDARY HIGHWAY 560A 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.1 3.		43.7	LT	125	180	180	90	.5	
SEC HWY 560 WESTREE - CNR CROSSING L 1 SECONDARY HIGHWAY 561 HIGHWAY 17 - BRUCE MINES BRUCE MINES N LTS C 3-4 19.8 IR 200 270 230 150 2.8		31.0	Т	100	180	170	60	.9	
9.5 T 50 90 90 30 MESTREE - CNR CROSSING L 1 SECONDARY HIGHWAY 561 HIGHWAY 17 - BRUCE MINES 1.1 IC 800 3.1 BRUCE MINES N LTS C 3-4 19.8 IR 200 270 230 150 2.8		SECON	IDARY H	IGHWAY 5	660A				
HIGHWAY 17 - BRUCE MINES 1.1 IC 800 3.1 BRUCE MINES N LTS C 3-4 19.8 IR 200 270 230 150 2.8		9.5	Т	50	90	90	30		
1.1 IC 800 3.1 BRUCE MINES N LTS C 3-4 19.8 IR 200 270 230 150 2.8		SECO	NDARY H	IGHWAY !	561				
BRUCE MINES N LTS C 3-4 19.8 IR 200 270 230 150 2.8	HIGHWAY 17 - BRUCE MINES	1.1	IC	800				3.1	
					270	230	150	2.8	

LOCATION DESCRIPTION	DIST (KM)	PATT	1984 AADT	1984 SADT	1984 SAWDT			NOTES
	SECON	DARY	HIGHWAY	562				
HIGHWAY 11 - THORNLOE SEC HWY 571 - EARLTON RD HIGHWAY 65				270 290	280 310	220 240	1.2	
	SECON	DARY	HIGHWAY	563				
HIGHWAY 17 GOVERNMENT DOCK - BATCHAWANA	5.5	LT	550	810	800	380	2.7	
	SECON	DARY	HIGHWAY	564				
HIGHWAY 112 - TARZWELL PACAUD TWP C6-LS END OF ASSUMED HW	7.1	IC	50	60	60	40		
	SECON	DARY	HIGHWAY	565				
SEC HWY 550 SAULT STE MARIE N LTS-BASE LINE RD	1.6	С	1600	1800	1800	1400		
	SECON	DARY	HIGHWAY	566				
HWY 66 - MATACHEWAN ASHLEY MINES - END OF HWY	25.9	IC	50	60	60	40	2.1	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT		1984 WADT	1984 AR	NOTES
	SECON	IDARY H	IGHWAY !	67				
HWY 11B - HAILEYBURY - RORKE AV M T C SIGN - LOWER NOTCH DAM	38.3	T	200	360	350	120	1.4	
	SECON	DARY H	IGHWAY !	668				
HIGHWAY 11 KENOGAMI - ONR CROSSING	2.4	С	450	500	500	400		
	SECON	DARY H	GHWAY 5	69				
S JCT HWY 11	28.2	IC	450	520	510	400	.4	
SEC HWY 624 N JCT HWY 11 & SEC HWY 624	0.1	IC	500	580	570	440		
	SECON	DARY H	GHWAY 5	70				
HIGHWAY 11 MAISONVILLE TWP (IN C 1)END OF HWY	3.2	CTR	150	200	190	120	the state and	

OCATION DESCRIPTION		PATT TYPE		1984 SADT	1984 SAWDT	1984 WADT		NOTES
	SECON	DARY H	GHWAY 5	71				
SEC HWY 562 SEC HWY 640 ~ AIRPORT RD	4.5	LT	400	590	580	280		
HIGHWAY 11 - EARLTON BYPASS	1.3	IC	800	930	910	700	2.6	
	SECON	DARY HI	GHWAY 5	72				
HIGHWAY 11	8.0	UC	600	650	680	550	1.1	
HOLTYRE MINE RD	8.6	UC	200	220	230	180	8.0	
	SECON	ח אפא וו	GHWAY 5	7 7				
SEC HWY 560 - CHARLTON HIGHWAY 11					110	90	1.4	
	SECON	DARY HI	GHWAY 5	74				
NOREMBEGA-FOX TWP RD - C1-2	11.1	sc	150	160	170	130		
BIRCHILL PK RD - C 3-4 SEC HWY 652	4.8	CTR	250	340	320	210	2.3	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	
	SECON	DARY H	IGHWAY !	575				
НЫҮ 17 - VERNER НЫҮ 64 - FIELD	20.1	CR	550	790	700	430	2.2	
	SECON	DARY H	IGHWAY !	576				
HIGHWAY 101 - TIMMINS	1.5	CTR	950	1250	1200	780	1.9	
HORSESHOE LAKE PARK ENTR	23.4	CR	450	640	580	350	2.1	
	SECON	IDARY H	IIGHWAY !	577				
HIGHWAY 101 - SHILLINGTON S JCT HWY 11	10.6	CTR	200	270	250	160		
SEE OLAP HWY 11	.3							
N JCT HWY 11 - IROQUOIS FALLS	1.2	LT	450	660	650	310	5.1	
MATHESON RD - IROQUOIS FALLS MEADOW CREEK BR-IROQUOIS FALLS	12.2	LT	450	660	650	310	3.0	
	SECON	IDARY H	IIGHWAY .	578				
IROQUOIS FALLS W LTS HWY 11 - NELLIE LAKE	8.0	LT	1150	1700	1650	790	.9	

LOCATION DESCRIPTION		PATT	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR
	SECON	DARY H	IGHWAY	579			
COCHRANE N LTS-WESTERN AVE	15.1	CTR	500	670	630	410	2.5
DEV RD 620-GENIER	12.2	CR	250	360	320	200	
ABITIBI RIVER	7						
FERRY/ICE BRIDGE BITIBI RIVER	.3						
	4.0	CR	250	360	320	200	
THE ENTREME							
	SECON	DARY H	IGHWAY	580			
IGHWAY 11	tion days were along the						
OPLAR LODGE PARK ENT-EVA TWP	12.2	НТ	100	200	190	50	11.2
	SECON	DARY H	IGHWAY	581			
HIGHWAY 11 - MOONBEAM							
HWY 7181					1050		2.6
REMI LAKE PROV PARK	6.0	HR	250	520	380	120	3.7
	SECON	DARY H	IGHWAY	582			
JCT HWY 11/17							
JCT HWYS 11/17	6.4	IC	250	290	290	220	

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	GHWAY 5	83				
MEAD POST OFFICE NAY TWP RD C 4	27.8		150 900	170	170 1050	130	5.3	
HEARST S LTS-KENDALL TWP C 8-9 MATTAWISHKWIA RIVER BR - HEARST	2.4				1800		į	
HEARST OLAP HWY 11 E JCT HWY 11 - HEARST LAC STE THERESE - END OF HWY	2.1	LT	1000	1450	1450	690	.9	
	SECON	IDARY H	IGHWAY 5	i84 				
HARDROCK MINE ENTRANCE HIGHWAY 11					250 1700		1.4	
GERALDTON S LTS-KENOGAMISIS R BR	3.4						page manu sanap manu sa	
GERALDTON N LTS SEC HWY 643 HOWARD CR CULV-NAKINA-END OF HWY	56.4	sc sc		640 370		530 310	1	
	SECON	IDARY H	IGHWAY 5	85				
HIGHWAYS 11/17					610	210	.6	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	IGHWAY 5	86				
HIGHWAY 11 SHELTER BAY - END OF HWY	5.3	HR	200	420	300	100		
	SECON	DARY H	IGHWAY 5	87				
HIGHWAYS 11/17 SILVER ISLET - END OF HWY	41.6	Т	350	640	610	210	1.5	
	SECON	DARY H	IGHWAY 5	588				
HIGHWAYS 11/17	15.3	CTR	750	1000	950	600	. 5	
RIVER RD - PAIPOONGE TWP	13.4	CTR	550	750	700	350	4.1	
SEC HWY 595	9.3	IR	400	550	450	300	2.2	
SEC HWY 590	8.9	CTR	550	750	700	450	1.1	
SEC HWY 593 - SILVER MOUNTAIN ROUND LAKE RD-HARDWICK TWP	20.2	IR	400	540	460	310	2.0	
HIGHWAY ENDS SIGN	0.8	HR	200	420	300	100		
	SECON	IDARY H	IGHWAY !	589				
HIGHWAY 102 - THUNDER BAY		LT	1450	2150	2100	1000	2.3	
SEC HWY 591-GORHAM TWP CON 5-LAPP HIGHWAY ENDS SIGN			400	810	740	180	2.6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT		1984 AR	
	SECON	DARY H	GHWAY 5	90				
HIGHWAY 11/17 SEC HWY 595 - HYMERS RD SEC HWY 588					1550 680		j	
	SECON	DARY H	IGHWAY 5	91				
SEC HWY 589 TROUT LAKE RD-WARE TWP(END OF HWY)		HR	550	1150	830	270	1.3	
	SECON	DARY H	GHWAY 5	92				
S JCT HWY 11 - NOVAR SEC HWY 518 - EMSDALE N JCT HWY 11					870 520		2.4	
	SECON	DARY H	IGHWAY 5	93				
HWY 61 - MIDDLE FALLS SEC HWY 588	47.8	HR	150	310	230	70	. 8	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	IGHWAY 5	94	~			
DRYDEN W LTS - VAN HORNE TWP L 5-		ΙT	850	1250	1250	590	2.3	
SEC HWY 502					760		.5	
W JCT HWY 17						300	.5	
	SECON	IDARY H	GHWAY 5	95				
SEC HWY 597	20.9	С	100	110	110	90		
SEC HWY 608 - SOUTH GILLIES		T		550	520	180	4.5	
SEC HWY 588 SEC HWY 590	12.4	Т	300	550	520	180	2.2	
	SECON	IDARY H	GHWAY 5	96				
KENORA W LTS - KEEWATIN E LTS	3.9	LT	800	1200	1150	550	1.8	
KENORA BYPASS-HWY 7193 SEC HWY 641	8.7	LT	850	1250	1250	590	1.1	
SEC HWY 525	30.0	LT	550	810	800	380	2.7	
MINAKI MTC SIGN	3.7	LT	300	440	440	210		
	SECON	IDARY HI	GHWAY 5	97				
CLOUD LAKE ROAD								
SEC HWY 595		IC			230	180	3.0	
SEC HWY 608	10.8	IC	200	230	230	180	1.3	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	IDARY HI	GHWAY 5	98		**		
SEC HWY 604 SEC HWY 666 - KENORA	4.3	CTR	1350	1800	1700	1100	4.2	
	SECON	DARY HI	GHWAY 5	99				
HWY 17 SEC HWY 642	59.5		850	1250	1250	590	.7	
KENORA/THUNDER BAY DIST BDRY STURGEON R CULVERT	35.2 55.5		275 275	410 410	390 390	210 210	1.1	
THUNDER BAY/KENORA DIST BDRY	96.7 44.1		275 275	410 410	390 390	210 210	.6	
PICKLE LAKE RD (FORM SEC HWY 646) CENTRAL PATRICIA-FORM TERT RD 808)	0.6	IT	900	1350	1250	680	5.1	
	SECON	DARY HI	GHWAY 6	00				
E JCT HWY 71 & SEC HWY 615	24.8	IT	150	220	210	110	1.5	
SEC HWY 617 - NORTH BRANCH	18.2	IT	150	220	210	110		
SEC HWY 619	6.9	IT	150	220	210	110		
SEC HWY 621 - BERGLAND	22.7	IT	150	220	210	110	4.0	
RIVER RD - MCINNES CREEK RD	15.4	IC	100	120	120	90	7.1	
RAINY RIVER N LTS HWY 11 - RAINY RIVER	0.2	IC	400	460	460	350		

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	IGHWAY 6	01				
W JCT HWY 17 - DRYDEN DRYDEN N LTS - TWP BDRY PRONGER LAKE RD N JCT DRYDEN AIRPORT BYPASS S JCT DRYDEN AIRPORT BYPASS E JCT HWY 17	1.6 13.5 4.2 2.5 5.5	IC IC	1000 500 50 150 725	1150 580 58 175 840	57 170	880 440 44 130 640	2.1	
	SECON	DARY H	IGHWAY 6	502				
FORT FRANCES W LTS - BOUNDARY RD SEC HWY 611 SEC HWY 613 HWYS 11/71 - EMO	9.9 12.5 22.2	IC	150	170 170 170	170	130 130 130	7.4 5.8 1.6	
	SECON	IDARY H	IGHWAY (603				
HWY 17 - BORUPS CORNERS DYMENT - CPR CROSSING L 1	4.5	SC	50	50	60	40		
	SECON	IDARY H	IGHWAY (604				
KENORA N LTS - MTC SIGN SEC HWY 598 SEC HWY 659	3.4		2000	2800 2300	2750 2300	2100 1750	.7	
KENORA AIRPORT ENTRANCE	3.5	IC	650	750	740	570	2.4	

SECONDARY HIGHWAY 605
GHWAY 17 12.4 CTR 250 330 300 200 .9 GBY LAKE - END OF HWY
SECONDARY HIGHWAY 607
GHWAY 69 0.6 CR 350 500 450 270
C HWY 607A - BIGWOOD 8.9 CR 350 500 450 270
SECONDARY HIGHWAY 607A
C HWY 607 - BIGWOOD 2.6 CR 150 210 190 120 7.0 ENCH RIVER - SCHELL'S CAMP
SECONDARY HIGHWAY 608
GHWAY 61 8.4 IC 500 580 570 440 .7
C HWY 597 10.8 IR 250 340 290 190 6.1 C HWY 595 - SOUTH GILLIES

OCATION DESCRIPTION	DIST PATT (KM) TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
HIGHWAY 105 CLAY LAKE - END OF HWY	SECONDARY			140	110		
HIGHWAY 67-TIMMINS HIGHWAY 101	SECONDARY 18.3 IC			570	440	3.6	
SEC HWY 602 E JCT HWYS 11/71 - FORT FRANCES SEE OLAP HWY 11/71 N JCT HWYS 11/71 AKE WASAW RD - END OF HWY	7.4 C 2.0 12.8 IC	150	170		130	.9	
1USKOKA REG∕PARRY SOUND DIST BDRY HIGHWAY 69 - GORDON BAY	SECONDARY 4.2 LT			360	170		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE		1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	GHWAY 6	13				
SEC HWY 602 HWYS 11/71 - DEVLIN LAKE DESPAIR - END OF HWY			100 450			90 400	i	
	SECON	DARY H	GHWAY 6	14				
HIGHWAY 17 CARAMAT RD - END OF HWY	54.6	CR	250	360	320	200	4.6	
	SECONI	DARY HI	GHWAY 6	15				
HIGHWAY 71 & SEC HWY 600	22.4	IR	150	200	170	120	.8	
CLEARWATER LAKE - GOVT DOCK	17.6	HR	200	420	300	100	.8	
	SECONI	DARY H	GHWAY 6	16				
HIGHWAY 101 PALOMAR - CNR CROSSING	3.2	нт	50	100	90	20		
							İ	

OCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	GHWAY 6	17				
WY 11 - STRATTON EC HWY 600 - NORTH BRANCH	24.3	CTR	200	270	250	160	1.7	
	SECON	DARY H	GHWAY 6	18				
WY 105 - RED LAKE	1.6	IC	700	810	800	620	9.8	
TARRATT-OLSEN MINE RD	10.1	IC	350	410	400	310	3.1	
	SECON	DARY H	[GHWAY 6	19				
WY 11 - PINEWOOD	26.2	IC	100	120	110	90	2.1	
EC HWY 621	14.7	IC	100	120	110	90		
	SECON	DARY H	IGHWAY 6	20				
IIGHWAY 62	19.0	LT	600	880	870	410	3.4	
JCT SEC HWY 504	14.0	нт	300	610	560	140	3.9	
I JCT CLYDESDALE RD - CHANDOS TWP	5.9	НТ	500	1000	930	230	3.7	
EC HWY 620A - APSLEY WY 28 - N APSLEY CUTOFF	0.5	CTR	450	600	570	370		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	GHWAY 6	20A				
SEC HWY 504 SEC HWY 620 - APSLEY	0.8	IR	1250	1700	1450	960		
	SECON	DARY HI	GHWAY 6	21				
WY 11 - SLEEMAN	26.1	CTR	300	400	380	250	.3	
SEC HWY 619	10.6			470	440	290	.7	
AKE OF THE WOODS DOCK	13.8	CTR	350	470	440	290		
	SECONI	DARY HI	GHWAY 6	22				
HWY 11B - ATIKOKAN	8.7	UC	700	760	790	640	2.7	
WY 7177 ERTIARY RD #807-BENDING LAKE RD	8.1	UC	700	760	790	640	1.0	
	SECONI		GHWAY 6					
IIGHWAY 11	5.2	SC	350	370	400	310	İ	
SUSH RD - S OF SAPAWE	3.2							

LOCATION DESCRIPTION	DIST PATT (KM) TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECONDARY	HIGHWAY	624				
N JCT SEC HWY 569 HWY 66 - LARDER LAKE	41.8 LT	250	370	360	170	2.9	
	SECONDARY	HIGHWAY	625				
CARAMAT - MARATHON PAPER CO GATE HIGHWAY 11	29.9 IC	200	230	230	180	2.3	
	CECCUPARY						
	SECONDARY	HIGHWAY	626				
HIGHWAY 17 PENN LAKE RD - MARATHON	3.9 IC	1300	1500	1500	1150	1.6	
	SECONDARY	HIGHWAY	627				
HIGHWAY 17 PUKASKWA NATIONAL PARK	12.2 CTR	300	400	380	250	1.5	
	SECONDARY	HIGHWAY	628				
DOMTAR PAPER MILL ENTRANCE HIGHWAYS 11/17	8.2 UC	1600	1750	1800	1450	. 6	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	IGHWAY 6	29				
TIMMINS - JUBILEE AVENUE	1.4	UC	7100	7450	7950	6700	.8	
RIVER PARK RD	3.3		1950	2100	2200	1750	2.6	
AFOREST RD	5.4		1700	1800		1500	i	
TIMMINS AIRPORT					2,00	2500		
	SECON	DARY H	IGHWAY 6	30				
CIOSK - HWY SIGN	27.0	TD	7.50	(70				
HIGHWAY 17	27.8	IR	350	470	400	270	1.1	
	SECON	DARY H	IGHWAY 6	31				
HIGHWAY 17	75.2	LT	150	220	220	100	2.2	
NEST BEATON RIVER BRIDGE	26.1		200	290	290	140	2.2	
FORNEPAYNE - SECOND ST	20.1		200	270	270	140		
HORNEPAYNE	.9						a made	
ORNEPANE - BECKER ST	63.7	LT	200	290	290	140	1.9	
COCHRANE/ALGOMA DISTRICT BDRY	6.5		200	290	290	140	2.1	
IIGHWAY 11								
							-	

LOCATION DESCRIPTION	DIST (KM)		1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECONDA	ARY HI	GHWAY	632				
MUSKOKA REG/PARRY SOUND DIST BDRY ROSSEAU W LTS L 4-5 HWY 141 - ROSSEAU					650 830	160 200	2.3	
	SECONDA	ARY HI	GHWAY	633				
HIGHWAY 11 KAWENE - CNR STATION	5.2	ıc	150	170	170	130	10.5	
	SECONDA	ARY HI	GHWAY	634				
SMOOTH ROCK FALLS - TRAVELLED RD ABITIBI CANYON	77.5	sc	150	160	170	130	1.4	
	SECONDA	ARY HI	GHWAY	635				
HWY 17 - ROLPHTON DES JOACHIMS BRIDGE - SOUTH END	2.6	ıc	500	580	570	440	6.3	
	SECOND	ARY HI	GHWAY	636				
HIGHWAY 11 CLUTE TWP RD - C 4-5 - END OF HWY	4.8	IC	300	350	340	260		

LOCATION DESCRIPTION	(KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	DARY H	IGHWAY 6	37				
HIGHWAY 69 SUDBURY/MANITOULIN BDRY KILLARNEY					510 510		1	
	SECON	DARY H	IGHWAY 6	38				
BAILEY BRIDGE	9.5	CTR	150	200	190	120	1.9	
SEC HWY 561				200		120	j	
CEMETERY RD HWY 17 - ECHO BAY	8.2	CTR	1100	1450	1400	900	2.1	
	SECON	DARY H	IGHWAY 6	39				
HIGHWAY 108 SEC HWY 546	23.3	С	450	500	500	400	1.3	
	SECON	DARY H	IGHWAY 6	40				
SEC HWY 571 EARLTON AIRPORT-AIR CANADA BLDG E		LT	250	370	360	170		

LOCATION DESCRIPTION	DIST PATT 1984 198 (KM) TYPE AADT SAD		1984 AR	NOTES
	SECONDARY HIGHWAY 641			
HIGHWAY 17 SEC HWY 596 - PELLATT	13.4 LT 400 59	0 580 280	1.5	
	SECONDARY HIGHWAY 642			
SEC HWY 599	75.7 SC 250 27	0 280 220	.9	
SEC HWY 516 SIOUX LOOKOUT - FIRST AVE	0.7 SC 1500 160	0 1700 1350	2.6	
	SECONDARY HIGHWAY 643			
SEC HWY 584 AROLAND - CAVELL RD	19.3 HR 150 31	0 230 70	. 9	
	SECONDARY HIGHWAY 644			
HWY 69 - POINTE AU BARIL POINTE AU BARIL SCHOOL - END OF	0.8 T 500 91 HWY	0 870 310		
	SECONDARY HIGHWAY 645			
SEC HWY 529 BYNG INLET	4.0 IC 150 17	0 170 130		

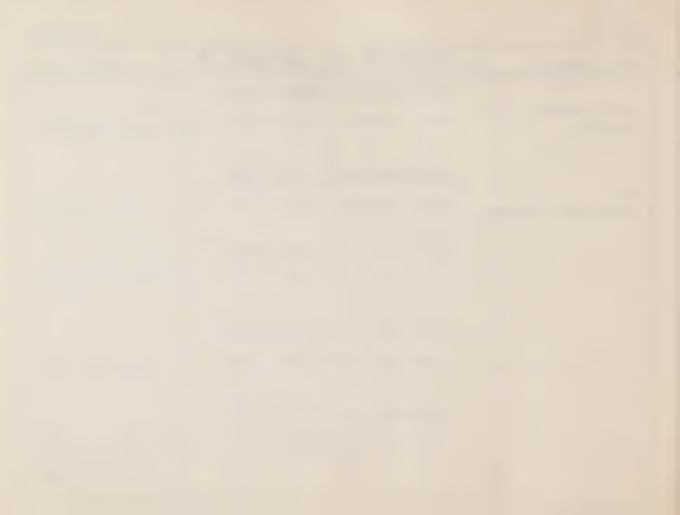
LOCATION DESCRIPTION	DIST PATT 1984 1984 (KM) TYPE AADT SADT	1984 19 SAWDT WA	984 1984 ADT AR	NOTES
	SECONDARY HIGHWAY 647			
HWY 17 - VERMILION BAY BLUE LAKE PARK STORE	8.4 HT 350 710	650 1	.60	
	SECONDARY HIGHWAY 648			
DYNO MINES ENTRANCE CENTRE JCT HWY 121	4.8 IR 200 270	230 1	50 5.7	
SEE OLAP HWY 121	1.8			
E JCT HWY 121 HALB RD 5 - HIGHLAND GROVE RD	9.8 IR 350 470	400 2	.70 .8	
W JCT HWY 121 - E OF TORY HILL	22.1 IR 850 1150	970 6	50 2.9	
	SECONDARY HIGHWAY 649			
HWY 36 - BOBCAYGEON	18.2 CTR 950 1250	1200 7	80 .5	
S JCT HWY 121 - UNION CREEK				
	SECONDARY HIGHWAY 650			
	puls true final after after pass pass than their rate you may tree true rate rate after their delf man take man over			
HIGHWAY 112 - DANE ADAMS MINE ONR CROSSING L 1	7.6 UC 450 490	510 4	10	

LOCATION DESCRIPTION		PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	IDARY H	HIGHWAY	651				
HIGHWAY 101 MISSINABIE - CNR CROSSING	53.9	IC	50	60	60	40	8.1	
	SECON	IDARY H	HIGHWAY	652				
COCHRANE E LTS-FOURTH ST SEC HWY 574	12.8	IC	800	930	910	700	.8	
NW INDUSTRIAL RD-DEMPSAY TWP	17.8	CR	150	210	190	120	1.0	
ABITIBI CO RD-HEIGHINGTON TWP	20.9	LT	100	150	150	70	1.3	
S FLOODWOOD R BR-TWEED TWP	41.1	LT	100	150	150	70	.7	
KATTAWAGAMI R BR	58.1	LT	50	70	70	30	. 9	
	SECON	DARY H	IIGHWAY	653				
ONTARIO/QUEBEC BDRY - CHENAUX BR								
RENFREW RD 4	2.5		1800	2100	2050	1600	.6	1
HIGHWAY 17	6.3	IC	800	930	910	700	1.6	
	SECON	IDARY F	IIGHWAY	654				
SEC HWY 534								
NIPISSING/N HIMSWORTH TWP BDRY	12.2		600	880	870	410	1.9	
HIGHWAY 11	10.5	LT	1800	2650	2600	1250	1.3	

LOCATION DESCRIPTION	DIST (KM)		1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECONI	DARY H	IGHWAY	655				
HWY 101-ALGONQUIN BLVD-TIMMIN ROSS ST-TIMMINS	1.0	sc	4850	5200	5500	4300	.6	
LAFOREST RD-TIMMINS	4.3	SC	2700	2900	3050	2400	1.7	
TEXAS GULF-KIDD CK MINE RD	16.1	SC	2000	2150	2250	1800	.4	
TIMMINS N LTS-DIST 14/16 LINE	6.6	SC	700	750	790	620	1.2	
HWY 11	47.1	SC	700	750	790	620	1.0	
	SECOND	ARY H	IGHWAY (656		they have take take take anyo you you		
SEC HWY 533 HOLDEN GENERATING STATION	4.2	LT	150	220	220	100		
	SECOND	ARY H	GHWAY	57	:			
HIGHWAY 105 WEIRS GOLD PINES CAMP	6.0	sc	400	430	450	360	2.3	
	SECOND	ARY H	GHWAY 6	359				
SEC HWY 604 - AIRPORT RD	18.2	CTR	50	70	60	40	12.0	

LOCATION DESCRIPTION	DIST PAT	T 1984 E AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECONDARY	HIGHWAY	661				
HWY 144 GOGAMA-DISPOSAL AREA-END OF HWY	4.5 CTR	300	400	380	250		,
	SECONDARY	HIGHWAY	663				
HWY 11 CALSTOCK- END OF HWY	5.3 SC	450	480	510	400		
	SECONDARY	HIGHWAY	664				
HWY 72 - PATRICIA CORNERS END OF HWY	17.0 UC	700	760	790	640	2.5	,
	SECONDARY	HIGHWAY	665				
HWY 17 RICHAN - CNR STATION	21.2 IC	1300	1500	1500	1150	.5	u u di
	SECONDARY	HIGHWAY	666				
KENORA N LTS - 13TH ST N SEC HWY 598 - RABBIT LAKE RD	0.6 C	3050	3400	3400	2700		
SEC HWY 659 - COKER RD	13.8 C 13.4 C	1700 200	1900 220	1900 220	1500 180	1.2	
REDDITT - CNR STATION	201.	200	220	220	180	0.1	

OCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	SECON	IDARY H	IGHWAY 6	67				
ULTAN - RAMSAY RD IGHWAY 129	35.9	LT	100	150	150	70	.8	
	SECON	IDARY H	GHWAY 6	68				
WY 11 REENWATER PROV PARK ENTRANCE	13.3	нт	150	300	280	70	1.4	



801

TERTIARY ROADS



ATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	нот
	TERTI	ARY RO	AD 801					
AH - HWY 11 IEWAMINIKAN R BRIDGE	14.0	IC	100	120	110	90	3.9	
	TERTI	ARY RO	AD 802					
HABOWIE - CNR XING	1.0	LT	100	150	150	70		
OLAP HWY 11	1.8							
OF HWY-BURCHELL LAKE	10.9	LT	150	220	220	100	5.0	
	TERTI	ARY RO	AD 803					
MINS - HWY 101 RKS - END OF HWY	4.8	CTR	5	10	10			
	TERTI	ARY RO	AD 804					
′ 105 NER MANITOU FALLS DAM	21.4	CR	250	360	320	200		

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	TERTIA	RY ROA	AD 805					
SEC HWY 539A POND LAKE - END OF HWY	52.5	IC	200	230	230	180	.8	
	TERTIA	RY ROA	D 807				WF 154 WW 144 AND AND	
SEC HWY 622 OASHWA LAKE ACCESS END OF CONSTRUCTION - 1983			150 100			130 90		
	TERTIA	RY ROA	D 809					
SEC HWY 564 MISENA RIVER				30	30	20		
	TERTIA	RY ROA	D 810					
SEC HWY 553 RICHIE FALLS	42.6	IC	150	170	170	130	. 4	
	TERTIA	RY ROA	D 811					
SEC HWY 527 WEAVER RIVER BR	61.5	LT	150	220	220	100	1.2	

SELECTED 7000 SERIES HIGHWAYS



OCATION DESCRIPTION	(KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	IAY 709	4 REST	ACRES R	D	PV 108 104 100 000 000 000 000 000 000		
HWYS 24 & 53	6.8	TC	6400	5300	E200	4050	, ,	
HWY 403 IC	2.7					4050 2800	i	
IWY 2								
	HIGHW	AY 715	3 SUDBU	JRY SW B'	YPASS			
IWY 69	3.2	CR	2200	3150	2800	1700	. 8	
SUDBURY RD 80 - LONG LAKE RD				5300		2500	i	
	HIGHW	AY 717	3					
JCT HWY 12	0.6	T.C	2000	2300	2700	1750		
COLDWATER RD L 21-22	0.4	10	2000	2300	2300	1/50		
COLDWATER	1.5						İ	
COLDWATER - GREY ST W C 11-12 J JCT HWY 12	0.7	IC	1500	1750	1700	1300		
	HIGHW	AY 717						
WY 41087-HEART LAKE RD-BRAMPTON	0.4	UC	31000	33800	35000	28500	1.3	

LOCATION DESCRIPTION	DIST (KM)	PATT TYPE	1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHW	AY 7177						
SEC HWY 622 END OF HWY - ROYAL MINING CORP ENT	3.3 R	С	50	60	60	40		
	HIGHM	IAY 7180						
HWY 3 - CENTENNIAL RD ST THOMAS E LTS - YARMOUTH L 9-10		UC	6600	7200	7500	6100		
ST THOMAS ST THOMAS - STANLEY ST HWY 4	1.0	С	7500	8400	8400	6700	. 4	
	HIGHW	IAY 7181						
SEC HWY 581 REMI LAKE - END OF HWY	0.9	LT			730			
	HIGHW	IAY 7182			ne dije vije san ma may ma yak na			
SEC HWY 559 HWY 69	18.8	T	100	180	170	60		

LOCATION DESCRIPTION	DIST PATT		1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHWAY 71	83					
S JCT HWY 11 1C-ORILLIA BYPASS ORILLIA S LTS - C 2-3	1.0 UC	7000	7600	7900	6400	1.2	
ORILLIA - HWY 12 ORILLIA - SUNDIAL DR	7.4	7000	*****				
N JCT HWY 11 - ORILLIA N LTS	0.6 IC	3200	3700	3650	2800		
	HIGHWAY 71	84					
ORILLIA-WESTMOUNT DR HWYS 11/12 - ORILLIA	0.3 IC	7900	9200	9000	7000		
	HIGHWAY 71	85					
ESSEX RD 34 SERVICE RD - END OF HWY	1.8 C	3300	3700	3700	2950		
	HIGHWAY 71	.86					
THOROLD-NIAGARA RD 70 THOROLD-HWY 58-DAVIS DR	0.8 UC	10100	11000	11400	9300		

OCATION DESCRIPTION	DIST (KM)		1984 AADT	1984 SADT	1984 SAWDT	1984 WADT	1984 AR	NOTES
	HIGHWA	AY 718	9				MM 147 AV 270 AV 104	
OODWARD AVE-HAMILTON REW IC-HAMILTON RAMPS TO HWY 2 - HAMILTON	3.5	IC IC		2300 2300	2300 2300	1750 1750	2.0	
	HIGHW	AY 719	1		TO 1704 Aug 2014 1010 1010 Aug 2014 Aug	~~~~~~~		
G JCT HWY 6-HALDIMAND CALEDONIA S LTS CALEDONIA-HWY 54		IC	5300	6100	6000	4650	.3	
CALEDONIA N LTS L 6-CNR X-ING I JCT HWY 6-HALDIMAND	1.3	IC	9500	11000	10800	8400	. 4	
	нісны.	AY 719:	3					
EC HWY 596 IWY 17	7.3	LR	200	350	260	120		



